OpenEdge Development:
Open Client Introduction and Programming
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Preface

This Preface contains the following sections:

- Purpose
- Audience
- Organization
- Using this manual
- Typographical conventions
- Examples of syntax descriptions
- OpenEdge messages
Purpose

The AppServer™ for OpenEdge® applications excels at encapsulating business functions written in ABL (Advanced Business Language) and making them available to ABL client applications anywhere on an enterprise network. With the Open Client Toolkit (a component of OpenEdge Studio), you can now extend your departmental applications (for example, written in .NET) or your Web-enabled applications written in Java™ to work with the same business functions used by your OpenEdge enterprise applications.

Using the Open Client Toolkit, you can create Open Client interfaces to a Java or .NET application or a Web service definition, to access the business functions on an AppServer. This guide describes how to use the tools provided with the Open Client Toolkit to accomplish this task.

Audience

This guide assumes that you are experienced in programming Java applications, .NET applications, or Web services for your development and deployment environment, and that you have access to documentation on OpenEdge Release 10, especially OpenEdge Application Server: Developing AppServer Applications and its prerequisites.

Before building an application with the help of the Open Client Toolkit, you should be familiar with the information provided by the first two chapters of OpenEdge Application Server: Developing AppServer Applications.
Organization

Chapter 1, “Overview”

Describes the basic mechanisms provided to access AppServer functionality from a non-ABL (Open Client) application.

Chapter 2, “Configuration”

Details the configuration requirements for developing Open Client applications.

Chapter 3, “Generating Proxies and Web Service Definitions”

Explains how to use the Open Client Proxy Generator (ProxyGen) to encapsulate any ABL API available on an AppServer for access by an Open Client application, and how to manage the result for the application environment.

Chapter 4, “Programming Concepts”

Describes the mechanisms and techniques available to access the functionality encapsulated by ProxyGen from all Open Client applications.

Appendix A, “Third Party Acknowledgements”

Lists all third-party acknowledgements.
Using this manual

OpenEdge provides a special purpose programming language for building business applications. In the documentation, the formal name for this language is **ABL (Advanced Business Language)**. With few exceptions, all keywords of the language appear in all **UPPERCASE**, using a font that is appropriate to the context. All other alphabetic language content appears in mixed case.

For the latest documentation, see the OpenEdge Product Documentation Overview page on PSDN: [http://communities.progress.com/pcom/docs/DOC-16074](http://communities.progress.com/pcom/docs/DOC-16074).

References to ABL compiler and run-time features

ABL is both a compiled and an interpreted language that executes in a run-time engine. The documentation refers to this run-time engine as the **ABL Virtual Machine (AVM)**. When the documentation refers to ABL source code compilation, it specifies **ABL or the compiler** as the actor that manages compile-time features of the language. When the documentation refers to run-time behavior in an executing ABL program, it specifies **the AVM as the actor that manages the specified run-time behavior in the program**.

For example, these sentences refer to the ABL compiler’s allowance for parameter passing and the AVM’s possible response to that parameter passing at run time: “ABL allows you to pass a dynamic temp-table handle as a static temp-table parameter of a method. However, if at run time the passed dynamic temp-table schema does not match the schema of the static temp-table parameter, the AVM raises an error.” The following sentence refers to run-time actions that the AVM can perform using a particular ABL feature: “The ABL socket object handle allows the AVM to connect with other ABL and non-ABL sessions using TCP/IP sockets.”

References to ABL data types

ABL provides built-in data types, built-in class data types, and user-defined class data types. References to built-in data types follow these rules:

- Like most other keywords, references to specific built-in data types appear in all **UPPERCASE**, using a font that is appropriate to the context. No uppercase reference ever includes or implies any data type other than itself.
- Wherever **integer** appears, this is a reference to the **INTEGER** or **INT64** data type.
- Wherever **character** appears, this is a reference to the **CHARACTER**, **LONGCHAR**, or **CLOB** data type.
- Wherever **decimal** appears, this is a reference to the **DECIMAL** data type.
- Wherever **numeric** appears, this is a reference to the **INTEGER**, **INT64**, or **DECIMAL** data type.

References to built-in class data types appear in mixed case with initial caps, for example, **Progress.Lang.Object**. References to user-defined class data types appear in mixed case, as specified for a given application example.
Typographical conventions

This manual uses the following typographical conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Bold typeface indicates commands or characters the user types, provides emphasis, or the names of user interface elements.</td>
</tr>
<tr>
<td><em>Italic</em></td>
<td>Italic typeface indicates the title of a document, or signifies new terms.</td>
</tr>
<tr>
<td><strong>SMALL, BOLD CAPITAL LETTERS</strong></td>
<td>Small, bold capital letters indicate OpenEdge key functions and generic keyboard keys; for example, GET and CTRL.</td>
</tr>
<tr>
<td><strong>KEY1+KEY2</strong></td>
<td>A plus sign between key names indicates a simultaneous key sequence: you press and hold down the first key while pressing the second key. For example, CTRL+X.</td>
</tr>
<tr>
<td><strong>KEY1 KEY2</strong></td>
<td>A space between key names indicates a sequential key sequence: you press and release the first key, then press another key. For example, ESCAPE H.</td>
</tr>
<tr>
<td><strong>Syntax:</strong></td>
<td></td>
</tr>
<tr>
<td>Fixed width</td>
<td>A fixed-width font is used in syntax statements, code examples, system output, and filenames.</td>
</tr>
<tr>
<td><em>Fixed-width italics</em></td>
<td>Fixed-width italics indicate variables in syntax statements.</td>
</tr>
<tr>
<td><em>Fixed-width bold</em></td>
<td>Fixed-width bold indicates variables with special emphasis.</td>
</tr>
<tr>
<td>UPPERCASE fixed width</td>
<td>Uppercase words are ABL keywords. Although these are always shown in uppercase, you can type them in either uppercase or lowercase in a procedure.</td>
</tr>
<tr>
<td>![This icon (three arrows)]</td>
<td>This icon (three arrows) introduces a multi-step procedure.</td>
</tr>
<tr>
<td>![This icon (one arrow)]</td>
<td>This icon (one arrow) introduces a single-step procedure.</td>
</tr>
<tr>
<td>Period (.) or colon (:),</td>
<td>All statements except <strong>DO, FOR, FUNCTION, PROCEDURE, and REPEAT</strong> end with a period. <strong>DO, FOR, FUNCTION, PROCEDURE, and REPEAT</strong> statements can end with either a period or a colon.</td>
</tr>
<tr>
<td>[]</td>
<td>Large brackets indicate the items within them are optional.</td>
</tr>
<tr>
<td>[]</td>
<td>Small brackets are part of ABL.</td>
</tr>
<tr>
<td>{}</td>
<td>Large braces indicate the items within them are required. They are used to simplify complex syntax diagrams.</td>
</tr>
<tr>
<td>{}</td>
<td>Small braces are part of ABL. For example, a called external procedure must use braces when referencing arguments passed by a calling procedure.</td>
</tr>
</tbody>
</table>
Examples of syntax descriptions

In this example, ACCUM is a keyword, and aggregate and expression are variables:

Syntax

| ACCUM aggregate expression |

FOR is one of the statements that can end with either a period or a colon, as in this example:

<table>
<thead>
<tr>
<th>FOR EACH Customer:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY Name.</td>
</tr>
<tr>
<td>END.</td>
</tr>
</tbody>
</table>

In this example, STREAM stream, UNLESS-HIDDEN, and NO-ERROR are optional:

Syntax

| DISPLAY [ STREAM stream ] [ UNLESS-HIDDEN ] [ NO-ERROR ] |

In this example, the outer (small) brackets are part of the language, and the inner (large) brackets denote an optional item:

Syntax

| INITIAL [ constant [ , constant ] ] |

A called external procedure must use braces when referencing compile-time arguments passed by a calling procedure, as shown in this example:

Syntax

| ( &argument-name ) |

In this example, EACH, FIRST, and LAST are optional, but you can choose only one of them:

Syntax

| PRESELECT [ EACH | FIRST | LAST ] record-phrase |
In this example, you must include two expressions, and optionally you can include more. Multiple expressions are separated by commas:

Syntax

```
MAXIMUM ( expression , expression [ , expression ] ... )
```

In this example, you must specify `MESSAGE` and at least one `expression` or `SKIP [ ( n ) ]`, and any number of additional `expression` or `SKIP [ ( n ) ]` is allowed:

Syntax

```
MESSAGE { expression | SKIP [ ( n ) ] } ... 
```

In this example, you must specify `{include-file, then optionally any number of argument or &argument-name = "argument-value", and then terminate with }:

Syntax

```
{ include-file 
  [ argument | &argument-name = "argument-value" ] ... }
```

Long syntax descriptions split across lines

Some syntax descriptions are too long to fit on one line. When syntax descriptions are split across multiple lines, groups of optional and groups of required items are kept together in the required order.

In this example, `WITH` is followed by six optional items:

Syntax

```
WITH [ ACCUM max-length ] [ expression DOWN ]
  [ CENTERED ] [ n COLUMNS ] [ SIDE-LABELS ]
  [ STREAM-IO ]
```
Complex syntax descriptions with both required and optional elements

Some syntax descriptions are too complex to distinguish required and optional elements by bracketing only the optional elements. For such syntax, the descriptions include both braces (for required elements) and brackets (for optional elements).

In this example, ASSIGN requires either one or more field entries or one record. Options available with field or record are grouped with braces and brackets:

Syntax

```
ASSIGN { [ FRAME frame ] { field [ = expression ] } [ WHEN expression ] } ... 
| { record [ EXCEPT field ... ] }
```

OpenEdge messages

OpenEdge displays several types of messages to inform you of routine and unusual occurrences:

- **Execution messages** inform you of errors encountered while OpenEdge is running a procedure; for example, if OpenEdge cannot find a record with a specified index field value.

- **Compile messages** inform you of errors found while OpenEdge is reading and analyzing a procedure before running it; for example, if a procedure references a table name that is not defined in the database.

- **Startup messages** inform you of unusual conditions detected while OpenEdge is getting ready to execute; for example, if you entered an invalid startup parameter.

After displaying a message, OpenEdge proceeds in one of several ways:

- Continues execution, subject to the error-processing actions that you specify or that are assumed as part of the procedure. This is the most common action taken after execution messages.

- Returns to the Procedure Editor, so you can correct an error in a procedure. This is the usual action taken after compiler messages.

- Halts processing of a procedure and returns immediately to the Procedure Editor. This does not happen often.

- Terminates the current session.

OpenEdge messages end with a message number in parentheses. In this example, the message number is 200:

```
** Unknown table name table. (200)
```
If you encounter an error that terminates OpenEdge, note the message number before restarting.

**Obtaining more information about OpenEdge messages**

In Windows platforms, use OpenEdge online help to obtain more information about OpenEdge messages. Many OpenEdge tools include the following Help menu options to provide information about messages:

- Choose **Help → Recent Messages** to display detailed descriptions of the most recent OpenEdge message and all other messages returned in the current session.

- Choose **Help → Messages** and then type the message number to display a description of a specific OpenEdge message.

- In the Procedure Editor, press the **HELP** key or **F1**.

On UNIX platforms, use the OpenEdge `pro` command to start a single-user mode character OpenEdge client session and view a brief description of a message by providing its number.

**To use the pro command to obtain a message description by message number:**

1. Start the Procedure Editor:

   ```
   OpenEdge-install-dir/bin/pro
   ```

2. Press **F3** to access the menu bar, then choose **Help → Messages**.

3. Type the message number and press **ENTER**. Details about that message number appear.

4. Press **F4** to close the message, press **F3** to access the Procedure Editor menu, and choose **File → Exit**.
Overview

The Open Client Toolkit exposes an application service running on an AppServer™ to Open Clients (non-ABL clients). It is a component of several products: Progress Developer Studio for OpenEdge, OpenEdge Studio, WebSpeed® Workshop, 4GL Development System, and OpenEdge Development Server. The Open Client Toolkit allows you to generate an interface, tailored for your particular type of Open Client, that encapsulates the remote ABL procedures and functions supported on an AppServer. Your Open Client application can then access these AppServer procedures and functions through methods of the generated Open Client interface.

The supported Open Clients are Java, .NET, and OpenEdge Web services. Open Clients support both intranet and Internet access to the AppServer. When directly accessing the AppServer (.NET and Java only), you can use the Secure Sockets Layer (SSL) to exchange encrypted data transmissions. When you use the Internet (all Open Clients), you can use HTTP or HTTPS (abbreviated as HTTP/S) to communicate through firewalls and HTTPS to exchange encrypted data transmissions.

This chapter describes the Open Client architecture and how the Open Client Proxy Generator (ProxyGen) maps AppServer procedures to proxy objects for access by .NET and Java Open Clients, and to produce SOAP Web service definitions for consumption by Web service clients. Other chapters provide information about how to develop and deploy Open Client applications and OpenEdge Web services. The sections of this chapter include:

- Architecture
- Developing and accessing an Open Client interface
- Accessing AppServer functionality
Chapter 1: Overview

Architecture

The Open Client architecture allows Open Clients to access application services that are organized into separate ABL source files (usually .p (procedure) files, .w files, or both).

There are several components involved in accessing AppServer functionality from Open Clients. Figure 1 shows the basic components involved when an Open Client application communicates with an AppServer on a company intranet or the Internet.

![Open Client architecture](image)

**Figure 1:** Open Client architecture

**Note:** OpenEdge also supports SSL intranet connections between the WSA or AIA and the AppServer. For more information, see *OpenEdge Application Server: Administration*.

For Java and .NET, the client programmer writes the client application in Java™ or any .NET language. This application typically executes remote procedures and functions in an AppServer session through methods on a proxy object you generate using ProxyGen.

For OpenEdge Web services, the client programmer writes the client application in any Web-service-enabled language, such as Java, VB.NET, or ABL. This application sends requests to an OpenEdge Web Service Adapter (WSA), to execute remote procedures and functions in an AppServer session. The available methods and location of the WSA are specified in a Web Services Definition Language (WSDL) file generated when the Web service is deployed to the WSA. ProxyGen is used before deployment, to define the Web service.
ProxyGen is an Open Client development tool that defines and generates Java and .NET proxies (for use by Java and .NET Open Clients, respectively) and generates SOAP Web service definitions (for use by Web service clients). The proxy objects generated by ProxyGen are first class Java or .NET classes and use the Open Client Runtime to access the AppServer. For more information about using ProxyGen to generate proxies and Web service definitions, see the "Building and deploying an Open Client application" section on page 32 and Chapter 3, "Generating Proxies and Web Service Definitions."

A key feature of the Open Client is support for relational data exchange. This allows ABL ProDataSets and temp-tables to be passed between the AppServer and the client application, which sees the data in its native environment. For Java, a ProDataSet parameter (DATASET or DATASET-HANDLE data type) maps to an OpenEdge ProDataGraph object, which is an implementation of the Java Service Data Objects (Java SDO) DataGraph interface. For .NET, a ProDataSet parameter maps to an ADO.NET Dataset object. Similarly, for Java, a temp-table parameter (TABLE or TABLE-HANDLE data type) can map (your choice) to either an SQL ResultSet object or an OpenEdge ProDataGraph object (as the wrapper for a single temp-table). For .NET, a temp-table parameter maps to an ADO.NET DataTable object. In this way, Open Client applications can access any OpenEdge database or DataServer connected to and exposed by the AppServer application.
Developing and accessing an Open Client interface

Preparing an Open Client application to access an AppServer application service through an Open Client interface (proxy or SOAP Web service definition) requires using the Open Client Toolkit to run ProxyGen. ProxyGen is an OpenEdge development tool that allows an ABL developer to identify and expose the AppServer functionality in an application service through an interface.

To develop and run an Open Client application to access an Open Client interface, you must use several tools and procedures.

To develop and access an Open Client interface:

1. Ensure your development environment meets the requirements for developing Open Client applications. For more information, see Chapter 2, “Configuration.”

2. Use ProxyGen to define and generate a Java proxy, .NET proxy, or Web service definition. See Chapter 3, “Generating Proxies and Web Service Definitions,” for additional information.

Note: You can skip this step if you want to access only remote SmartDataObjects from a Java application. For more information, see OpenEdge Development: Java Open Clients.

3. Write a client application that uses the proxy objects generated in Step 2 or the predefined SmartDataObject proxy objects, or write a Web service client application based on the methods defined in the WSDL document. For more information, see Chapter 4, “Programming Concepts,” OpenEdge Development: Java Open Clients, OpenEdge Development: .NET Open Clients, and OpenEdge Development: Web Services.

4. Manage Digital Certificates, if your Open Client uses HTTPS or intranet SSL to communicate with the AppServer. For more information, see the “Managing Open Client root digital certificates” section on page 33.

5. For Java and .NET, deploy the proxy, Open Client application, the Open Client Runtime, your optional digital certificates, and supporting software to your client machine. For Web services, deploy your Web service definition to the WSA using OpenEdge Explorer and Progress Explorer. For more information, see Chapter 2, “Configuration.”

6. Start any DataServers or database servers accessed by the AppServer. For more information, see the appropriate OpenEdge DataServer Guide and OpenEdge Data Management: Database Administration.

7. Start the AppServer. For more information, see OpenEdge Application Server: Developing AppServer Applications.
8. If you are using HTTP/S with .NET and Java Open Clients, start the Java Servlet Engine (JSE) in a Web server and run the AppServer Internet Adapter (AIA). For more information on the AIA, see OpenEdge Application Server: Administration. For Web services, start the JSE in a Web server and run the WSA. For more information on the WSA, see OpenEdge Development: Web Services.

9. Run your Open Client application as you have designed it.
Accessing AppServer functionality

Application services on an AppServer are organized into physical procedure files. To generate an Open Client interface, you must compile and save the r-code for these files before ProxyGen can access them, even if your deployment strategy ultimately relies on the source files. (*R-code* is the binary run code executed by the ABL interpreter.) Once the AppServer r-code files are available, you can use ProxyGen to identify and customize Open Client access to the procedures and functions defined by these files. To make the r-code files available to ProxyGen, you can:

- Run ProxyGen on the same machine where the r-code resides or a machine with access to a network file system where the r-code resides.
- Copy the r-code files to the machine where you run ProxyGen (if this is different than the AppServer machine), maintaining the directory structure underneath the AppServer `PROPATH`.

When you organize these procedure files using ProxyGen, and program the application to use them, you must consider two fundamental features of an Open Client application:

- **The session model**
- **The object model**

The session model

Open Client applications can function in two different session models that control how the client and AppServer interact:

- **Session-managed** — The client maintains a dedicated physical connection to a single AppServer that handles each request for a given application service. In this session model, the client and AppServer share a common and persistent connection context over which run-time state can be maintained for the duration of the connection. Therefore, this session model is ideally suited for applications that must manage a large and complex transaction scope that includes multiple requests between the client and the AppServer.

- **Session-free** — The client maintains a logical connection to a given application service, and each client request for that application service can be handled by any one of many AppServer resources (that is, one or more AppServers and one or more AppServer agents of any one AppServer) that support the given application service. In this session model, the client shares no persistent connection context with any one AppServer resource. Each client request can execute on a different AppServer and on a different agent of any one AppServer. This session model supports maximum availability of AppServer resources. Therefore, this session model is ideally suited for applications that require maximum upward scalability and a transaction scope of no more than a single client request.
Session model configuration

The session model is determined by the AppServer configuration, in particular the setting of its operating mode, which can be state-reset, state-aware or stateless for a session-managed application service, and can only be state-free for a session-free application service. However, you must also implement your Open Client interface and program any Open Client applications according to the requirements of the application service, including its session model.

For more information on AppServer configuration and specific programming requirements for the different session models, see *OpenEdge Application Server: Developing AppServer Applications*.

Connection management

One of the most important requirements in session model programming is how you manage the client connection for each session model. For a session-managed application, the client connection is a *physical connection*, a one-to-one relationship between the client and AppServer that supports a particular application service. For a session-free application, the client connection is a *logical connection*, a one-to-many relationship between the client and any number of AppServer resources that support a single application service. To support logical connections, the session-free Open Client maintains a *connection pool*, which is a configured connection resource that maintains a number of physical AppServer connections to use for all client requests invoked on a given application service.

Each Open Client manages the session-free connection pool in its own way on behalf of the Open Client application. For .NET and Java Open Clients, the proxies manage the connection pool from run-time property settings that you can modify before and sometimes after establishing the logical connection. For SOAP Web service Open Clients, the WSA manages the connection pool for each Web service from similar Web service property settings that can be changed by the Web service administrator.

For more information on physical and logical connections and how they interact with the AppServer, see the sections on the AppServer connection model in *OpenEdge Getting Started: Application and Integration Services*.

Open Client interface and programming

As noted previously, you must implement the Open Client interface and program the Open Client application according to the session model.

The Open Client interface includes various object types whose function is generally designed to support the session model. You define these objects in ProxyGen to support the given application session model for all Open Clients. For SOAP Web services and Sonic ESB, you must also indicate the session model for which the interface is defined, because ProxyGen generates a different Web service definition depending on the session model. For more information, see Chapter 3, “Generating Proxies and Web Service Definitions.”
You must program an Open Client application to reflect the Open Client object design and its support of the required session model. For information on the basic session model requirements for programming applications, see *OpenEdge Application Server: Developing AppServer Applications*. The following section describes the Open Client object model and how it supports the different session models for all Open Clients. For more information on session model programming for each Open Client type, see:

- *OpenEdge Development: .NET Open Clients* for .NET Open Clients
- *OpenEdge Development: Java Open Clients* for Java Open Clients
- *OpenEdge Development: Web Services* for Web services
The object model

To define an Open Client interface, ProxyGen requires that you organize an application service into three types of proxy objects:

- Application objects (AppObjects)
- Sub-application objects (SubAppObjects)
- Procedure objects (ProcObjects)

**Note:** OpenEdge supports an API (OpenAPI) for Java and .NET Open Clients that allows you to directly access an AppServer application service from an Open Client without the need to define and generate proxy objects using ProxyGen. However, to use this API, you must organize and manage all access to the AppServer at run time. Although, you do not use proxy objects with the OpenAPI, the basic principles of working with AppObjects and ProcObjects also apply to accessing an AppServer using the OpenAPI. For more information on the OpenAPI, see Chapter 4, “Programming Concepts.”

All these proxy objects organize ABL procedures on the AppServer, but in different ways. The following sections describe the different ways of organizing proxy objects and contain information about:

- ABL procedures
- AppObjects
- SubAppObjects
- ProcObjects
- ADM SmartObjects and SmartDataObjects (Java only)
- Object relationships
- Open Client access to objects
ABL procedures

Before describing the three types of proxy objects, it helps to understand basic concepts governing the operation of ABL procedures. First, any file that is executable by ABL is an external procedure. An external procedure can contain one or more internal procedures or user-defined functions that execute within and share the context of the external procedure. You can execute an external procedure as a:

- **Non-persistent procedure** — The procedure executes and returns to the caller, removing all trace of its context from memory after returning. Any internal procedures and functions that it defines can be executed only by the procedure itself. A non-persistent procedure executes and returns as a unit without exposing any of its context to the caller.

- **Persistent procedure** — The main block of the procedure executes and returns to the caller, but unlike non-persistent procedures, a persistent procedure leaves its context active after completing execution. Internal procedures and user-defined functions remain available for future execution.

- **Single-run procedure** — The procedure is instantiated and the main block is run only when an internal procedure or user-defined function that it defines is invoked. The single-run procedure is then deleted when the internal procedure or user-defined function completes. A procedure with parameters in its main block cannot be used with the single-run option.

- **Singleton procedure** — The procedure is instantiated and the main block is run only when an internal procedure or user-defined function that it defines is invoked, and only then if the singleton procedure has not already been instantiated for a previous invocation. Unlike the single-run option, a singleton remains instantiated after its internal procedure or user-defined function completes. The procedure remains instantiated and is used the next time one of its internal procedures or user-defined functions is run. A procedure with parameters in its main block cannot be used with the single-run option.

For more information on single-run and singleton procedures, see *OpenEdge Application Server: Developing AppServer Applications*.

**Note:** For the purposes of this book, *OpenEdge Development: Java Open Clients*, and *OpenEdge Development: .NET Open Clients*, the term “non-persistent procedures” does NOT include single-run or singleton procedures.

**AppObjects**

Each AppObject encapsulates a set of business logic deployed at a particular AppServer and establishes a connection to that AppServer (session-managed) or to the application service represented by one or more AppServers accessed from a connection pool (session-free).

Although you can encapsulate an AppServer’s entire functionality (application service) within one AppObject, dividing a large AppServer application into one AppObject and several SubAppObjects offers advantages, particularly for session-managed applications. Multiple objects provide better logical organization and separate name spaces for each object. Also, they help avoid the instantiation of large objects that may be slow to load and difficult to maintain.
For session-free applications, it is often best to define the entire application service within the AppObject alone. The behavior of session-free connections makes other types of Open Client objects less useful, and even an obstacle to good session-free application performance, as the following sections describe.

**SubAppObjects**

Each SubAppObject encapsulates a set of business logic deployed at a particular AppServer. It differs from an AppObject only in that it does not establish its own connection to an AppServer but shares the one established by its associated AppObject.

The associated AppObject defines a class factory method for creating each SubAppObject that shares its AppServer connection. This method exchanges no communications with the AppServer; rather, it only performs operations to instantiate the SubAppObject on the client.

SubAppObjects are less useful for session-free applications, especially for those that support SOAP Web services. For .NET and Java Open Clients, SubAppObjects can help to organize functionality for session-free application services. However, because of the implementation of SubAppObjects for Web services, SubAppObjects add complexity to Web service request management on the client that you might want to avoid. Therefore, if you intend your Open Client interface to define Web services, you might prefer to avoid the use of SubAppObjects and encapsulate the application service interface in the single AppObject for all Open Clients that use it. For more information on how SubAppObjects work with session-free Web services, see *OpenEdge Development: Web Services*.

**ProcObjects**

Each ProcObject encapsulates one procedure running as persistent, single-run, or singleton on an AppServer. The ProcObject exposes all non-PRIVATE internal procedures and user-defined functions to the client that you do not explicitly omit in ProxyGen when you define the ProcObject.

A ProcObject shares a connection established by an associated AppObject. You can create the ProcObject using a class factory method on the AppObject or SubAppObject to which this procedure was added in ProxyGen.

When you call the ProcObject class factory method on the AppObject or SubAppObject, it creates the ProcObject on the client. If the ProcObject maps to a persistent procedure, the class factory method also executes the corresponding procedure on the AppServer. Any parameters required by this procedure are required as parameters on the class factory method. The ProcObject saves a handle to the persistent procedure for future calls to its internal procedures and functions and for releasing and disconnecting the object from the AppServer application.

If the ProcObject is a single-run or singleton procedure, the class factory method creates the ProcObject on the client and saves a handle to the procedure, but unlike persistent procedures, the class factory method does not execute the corresponding procedure on the AppServer. Single-run and singleton procedures are only instantiated when one of their internal procedures or user-defined functions are called.
For session-free applications, ProcObjects that encapsulate persistent procedures have limited utility and tend to interfere with session-free application performance. Part of the value of persistent procedures is that they provide a means to maintain run-time context between the client and AppServer. Much of the value from session-free application services is that AppServer resources are more readily available to serve client requests. However, a persistent procedure binds an AppServer resource to the client that instantiates the procedure until the client deletes the procedure. This ties up a physical connection and reduces the AppServer resources available for requests from other clients, which can in turn reduce apparent application performance across the client domain.

Therefore, Progress Software Corporation strongly recommends that you avoid the use of ProcObjects that encapsulate persistent procedures in session-free applications. As an alternative, consider using the single-run or singleton options.

**ADM SmartObjects and SmartDataObjects (Java only)**

The AppBuilder, which is part of the OpenEdge Application Development Environment (ADE), allows you to build preprogrammed persistent procedures that adhere to the OpenEdge Application Development Model (ADM). The ADM allows you to build persistent procedures as reusable application building blocks known as *SmartObjects*. The Open Client Toolkit allows you to access a type of SmartObject known as a *SmartDataObject*, which dynamically accesses and updates temp-table data. As a result, you can run a SmartDataObject on the AppServer like any persistent procedure and, using the Open Client Runtime, you can access the SmartDataObject from a Java application. For more information on SmartDataObjects, see *OpenEdge Development: AppBuilder*.

In Java, you also can access the SmartDataObject as an extended Java Database Connectivity (JDBC) 2 ResultSet.

For more information, see the chapter on using SmartDataObjects from Java clients in *OpenEdge Development: Java Open Clients*.

**Note:** Because you must access SmartDataObjects as ProcObjects in the Open Client application, you might consider avoiding them for use in session-free applications. For more information, see the “ProcObjects” section on page 27.

**Object relationships**

In an Open Client application, you create an AppObject first, to establish a connection to an AppServer (session-managed) or application service (session-free). Then you can create SubAppObjects (through the associated AppObject) and ProcObjects (through an associated AppObject or SubAppObject). You use a special *Class Factory method* to create a SubAppObject or ProcObject. A proxy or SOAP Web Service definition comprises one AppObject and all SubAppObjects and ProcObjects that share the same AppServer connection.

Although there is a creation hierarchy among the different types of proxy objects, there is no functional hierarchy. All objects share the AppServer connection with equal status. Objects can be released (have their context removed from client memory) in any order, with no effect on objects still in use. The AppServer (session-managed) or application service (session-free) connection remains intact until the last object using it is released.
Table 1 summarizes how each type of proxy object encapsulates and accesses AppServer functionality.

<table>
<thead>
<tr>
<th>This type of proxy object . . .</th>
<th>Provides this functionality . . .</th>
</tr>
</thead>
</table>
| AppObject                       | • A connection to an AppServer (session-managed) or application service (session-free)  
|                                 | • Application methods that execute ABL non-persistent procedure files  
|                                 | • Class factory methods that create SubAppObjects  
|                                 | • Class factory methods that create ProcObjects  
|                                 | • (Java Only) A special class factory method that creates a built-in ProcObject for accessing a remote SmartDataObject as an extended JDBC 2 ResultSet |
| SubAppObject                    | • A shared AppServer (session-managed) or application service (session-free) connection through an AppObject  
|                                 | • Application methods that execute ABL non-persistent procedure files  
|                                 | • Class factory methods that create ProcObjects  
|                                 | • (Java Only) A special class factory method that creates a built-in ProcObject for accessing a remote SmartDataObject as an extended JDBC 2 ResultSet |
| ProcObject                      | • A shared AppServer (session-managed) or application service (session-free) connection through an AppObject  
|                                 | • Execution of a remote ABL persistent, single-run, or singleton procedure  
|                                 | • Application methods that execute ABL internal procedures and user-defined functions |

In addition to the functionality described in Table 1, each object type from the Open Client object model provides a set of common methods for run-time management of the object and its application service connection.

Open Client access to objects

Once you define an AppObject, its application methods and any related SubAppObjects and ProcObjects, ProxyGen can generate the proxy or SOAP Web service definition that exposes these objects to Open Clients.

For Java and .NET clients, the client code accesses the proxy in the client’s native environment. As a result, a Java client sees the proxy (and the AppServer application service) as a set of Java classes, while a .NET client sees the proxy as a set of .NET classes. To use proxy objects, you must deploy the generated proxy along with the Open Client Runtime to all client application development and deployment systems. See Chapter 2, “Configuration.”
For Web service clients, the client accesses the Web service in the client’s native environment. The Web service definition (the WSDL document) is available through the WSA instance hosting the Web service. To use the Web service, there is no deployment requirement for the client.
Each step in the development of an Open Client application has prerequisites. You must fulfill all these prerequisites before beginning the specified task.

This chapter describes the configuration prerequisites for performing Open Client development and deployment tasks, as outlined in the following sections:

- Building and deploying an Open Client application
- Managing Open Client root digital certificates
Building and deploying an Open Client application

For Java and .NET clients, the Open Client Runtime is part of the client installation you must supply with your application. OpenEdge packages and distributes the Open Client Runtime in several file formats containing different network protocol support combinations. This distribution method reduces the overhead and complexity for both you the developer and the Open Client deployer.

Before running ProxyGen to generate proxies and/or a SOAP Web service definition, you must follow specific preparation procedures based on your environment and client type.

Before building your client application, you must prepare your environment. The preparation depends on the build environment and the client type. After building your application, you can deploy your client application according to its Open Client type.

For more information on all the above topics, see OpenEdge Development: .NET Open Clients, OpenEdge Development: Java Open Clients, or OpenEdge Development: Web Services.
Managing Open Client root digital certificates

OpenEdge supports secure access between the Open Client and the AppServer over an intranet using the Secure Sockets Layer (SSL-enabled AppServer) and over the Internet using HTTPS (see Chapter 4, “Programming Concepts”). When a client connects to an SSL-enabled AppServer or to a Web server using HTTPS, the server sends its digital certificate to the client to prove its identity. The client is responsible for authenticating that identity. Authentication is done using root digital certificates. The client does this by locating the local root digital certificates on the client machine that corresponds to the server certificate issued by the Certificate Authority (CA) for the AppServer (intranet) or Web server (Internet). This local certificate is then validated against the server certificate to authenticate the identity of the server.

To meet the demands of the worldwide software distribution that Progress Software Corporation supports, a set of international CA root digital certificates is distributed with the OpenEdge installation in the OpenEdge certificate store (OpenEdge-Install-Dir/certs directory). Though these root digital certificates can be distributed and used as is, the size might make it impractical to use. For example, you might not want to use these root digital certificates with applets, due to the download time required.

Included with the OpenEdge distribution is a built-in OpenEdge CA root digital certificate (pscca.cer) to support SSL-enabled AppServer access without external CA support. For more information on digital certificates and the OpenEdge certificate store, see OpenEdge Getting Started: Core Business Services - Security and Auditing. Each Open Client type supports certificate management in a different way.

Java Open Clients

Progress Software Corporation recommends your application or applet be distributed with a minimal set of root digital certificates from the set provided. You then can provide application or applet deployers with the capability of adding one or more root digital certificates using the setCertificateStore() method (or by setting the certificateStore property), to satisfy their specific requirements. This provides deployers with a way to develop their specific method of distributing their own root digital certificates to their users and then dynamically configuring the Open Client application or applet to use them.

**Note:** If the Web server is configured to use a digital certificate issued by a private Certificate Authority, it would never be included in the set distributed with OpenEdge.

The compressed filenames of the root digital certificates do not indicate which certificates are included; however, OpenEdge provides a certificate management utility you can use to view and manage the files. For more information, see OpenEdge Development: Java Open Clients.
Root digital certificate packages

Table 2 lists the Open Client application type and root digital certificate packages
OpenEdge distributes.

<table>
<thead>
<tr>
<th>For . . .</th>
<th>OpenEdge supplies this root digital certificate package . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java Open Client applications</td>
<td>psccerts.jar</td>
</tr>
<tr>
<td>Java applets running only in the Netscape browser</td>
<td>psccertsn.jar</td>
</tr>
<tr>
<td>Java applets running only in the Internet Explorer</td>
<td>psccerts.zip</td>
</tr>
<tr>
<td>browser</td>
<td></td>
</tr>
</tbody>
</table>

In all cases, the root digital certificates OpenEdge distributes are in binary (DER) format. All certificate files use compressed filenames and have the .cer file extension. The exception is for the Netscape Internet Browser, where the root digital certificates are in files with the .txt file extension. These root digital certificate packages also include a copy of the root digital certificate for the built-in OpenEdge CA, pscca.cer.

.NET Open Clients

Microsoft .NET has its own method for managing digital certificates that you can use to access root certificates from the OpenEdge certificate store. For more information, see the Microsoft .NET documentation.

Web services

Access to root digital certificates for SOAP Web service clients depends on the type of client; for example, Java or .NET. For more information, see the appropriate documentation for your type of client.
Generating Proxies and Web Service Definitions

This chapter is a general guide for defining OpenEdge® Web services and for generating Open Client proxies for Java or .NET Open Client applications using ProxyGen, as described in the following sections:

- Open Client interfaces
- Getting started with ProxyGen
- Defining an Open Client interface using ProxyGen
- Defining an AppObject or SubAppObject
- Defining procedures in AppObjects and SubAppObjects
- Saving the Open Client interface definition in a project file
- Specifying generation settings
- Validating and generating an Open Client proxy or Web service definition
- Object naming in ProxyGen
- Example
Open Client interfaces

ProxyGen generates a definition for an OpenEdge Web service or an Open Client proxy as a collection of objects that specify an Open Client interface. These objects conform to the Open Client object model (see Chapter 1, “Overview”). This model organizes and maps OpenEdge procedures that run on an AppServer so they are readily callable from any supported Open Client, such as a Java or a .NET client, or any other client that can access a SOAP Web service.

Objects in an Open Client interface

Any single Open Client interface maps an AppServer application to a series of object types, as shown in Table 3.

Table 3: Objects in an Open Client interface

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Occurrences</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppObject</td>
<td>One required per application</td>
<td>Encapsulates zero or more external ABL procedures as directly callable methods and zero or more ProcObjects as class factory methods</td>
</tr>
<tr>
<td>SubAppObject</td>
<td>Zero or more per application</td>
<td>Encapsulates zero or more external ABL procedures as directly callable methods and zero or more ProcObjects as class factory methods</td>
</tr>
<tr>
<td>ProcObject</td>
<td>Zero or more per application</td>
<td>Maps to a persistent, single-run, or singleton procedure that encapsulates one or more ABL internal procedures and user-defined functions as directly callable methods</td>
</tr>
</tbody>
</table>

AppObject and SubAppObjects

The AppObject and any SubAppObjects defined for the application each encapsulate the same type of functionality, consisting of external procedures and ProcObjects. In ABL, an external procedure is any single file containing separately executable ABL code. A ProcObject directly maps to a persistent, single-run, or singleton procedure. So, all the functionality encapsulated by the AppObject and SubAppObjects consists entirely of one or more external procedures.

The minimum requirement is one AppObject that encapsulates all external procedures for the application. SubAppObjects allow you to compartmentalize these external procedures into collections you find useful for your particular application.

ProcObjects

A ProcObject maps to an ABL external procedure that is executed as persistent, single-run, or singleton. The procedure’s internal procedures and functions are then available for access by callers external to the procedure that defines them. On the AppServer, these callers can include other external ABL procedures that execute in the same OpenEdge session, or they can include clients of an AppServer (including Open Clients and SOAP Web service clients) that call these internal procedures and functions as methods.
ProxyGen maps each persistent, single-run, or singleton procedure that you include in an Open Client interface to a corresponding ProcObject, with the internal procedures and functions becoming its methods.

**ProcObjects or procedures?**

ProxyGen allows you to distinguish between non-persistent, persistent, single-run, and singleton procedures for all external procedures that you include in your Open Client interface. ABL makes an external procedure non-persistent, persistent, single-run, or singleton by the way you invoke the procedure, not by the procedure's definition. You can include any OpenEdge external procedure in an Open Client interface as non-persistent, persistent, single-run, or singleton, with the restriction that a procedure with parameters in its main block cannot be run as single-run or singleton. For SOAP Web services and Open Client proxies, however, access to the functionality of a non-persistent procedure is very different compared to a ProcObject, and it requires different object management, depending on the session model (see the "Session models" section on page 38) and object types involved.

**Encapsulating functionality**

For an Open Client proxy or a SOAP Web service definition, all three types of objects—AppObject, SubAppObject, and ProcObject—encapsulate functionality as object methods. All these methods are callable by Open Clients and Web service clients. Only the ProcObject, however, always requires a persistent session context in which to make its methods available.

When you choose external procedures to include in an AppObject or a SubAppObject, you must clearly understand the intent of each procedure—those intended to be called by methods and those intended to be accessed via ProcObjects. Any procedure designed to run as persistent, single-run, or singleton is typically mapped as a ProcObject. ProcObject definitions never stand alone but always must be included as part of an AppObject or a SubAppObject definition in the Open Client interface.

Also, for every Open Client object you define, ProxyGen defines a set of common methods for managing that object. Most of these built-in methods do not execute procedures in the AppServer application; however, the client application must use these methods to create and manage the objects according to their Open Client object relationships. Depending on the session model and the object type, this management can have an impact on client and AppServer performance.

For more information on how these built-in methods work with each object type, see Chapter 4, "Programming Concepts," and *OpenEdge Development: Java Open Clients*, *OpenEdge Development: .NET Open Clients*, or *OpenEdge Development: Web Services*. 

[OpenEdge® Development: Open Client Introduction and Programming](#)
Session models

ProxyGen supports two session models for Open Client interfaces—session-managed and session-free. The session model is determined by how the AppServer is configured and fundamentally determines how an Open Client and AppServer can communicate with one another. (In ProxyGen, you only need to specify the session model for SOAP Web services.)

Session models and Open Clients

If the chosen model is session-managed, a given client has a persistent physical connection to the AppServer over which context can be managed. If the chosen model is session-free, a given client has no persistent physical connection to an AppServer for managing context, but a logical connection that associates the client with the application (or Web) service supported by one or more AppServer resources.

For more information on session models and how they affect Open Client applications, see Chapter 1, "Overview." For a complete definition of session models and how they affect the interaction between an AppServer and a client, see OpenEdge Application Server: Developing AppServer Applications.

Specifying the session model

In ProxyGen, you only need to specify the session model explicitly for SOAP Web services and Sonic ESB, because ProxyGen generates a different interface definition depending on the session model. (The default is session-free.) For .NET and Java Open Clients you do not need to specify the session model because the generated proxy is identical for both session models. It is the responsibility of the Open Client application to specify the session model as a run-time session property for connection to either an AppServer (session-managed) or an application service (session-free).

The session model is really a property of the application service, and the AppServer enables support for and determines the session model for the application service by the setting of the AppServer operating mode. The state-aware, state-reset, and stateless operating modes each specify support for the session-managed model; the state-free operating mode, alone, specifies support for the session-free model. The entire application, including the client and application service, must be programmed differently depending on the session model. The model affects your choice of object types used to define the Open Client interface. For more information, see OpenEdge Application Server: Developing AppServer Applications.

Making procedures available to the interface

ABL applications rely on a PROPATH environment variable to tell a given program where, in file-system storage, it can find an external procedure to execute at run time. This PROPATH value consists of path components, similar to an operating system Path or Java Classpath. Each component of the PROPATH is an absolute or relative pathname to a folder where external procedure files for the application can reside. You can also use dot (.) as a PROPATH component.
Similarly, for each AppObject and SubAppObject you define in ProxyGen, you must also specify the PROPATH components that ProxyGen requires to locate the external procedures for the object in its own working environment. You then select from the procedures available for each object’s PROPATH to include as methods or as ProcObjects in the given AppObject or SubAppObject. Each AppObject and SubAppObject can specify the same PROPATH components, or each object can specify one or more unique PROPATH components. If the PROPATH components follow a logical organization, it might be useful to map those components to objects, but there is no required mapping between objects and PROPATH components.

**Note:** The PROPATH component settings in ProxyGen are not necessarily the same as the run-time PROPATH settings on the AppServer. In ProxyGen, you specify them only to locate procedures in the ProxyGen environment for defining the Open Client interface, not to execute the procedures on the AppServer. However you set up your PROPATH, you must ensure that the relative paths under the PROPATH component settings remain the same between the AppServer and ProxyGen.
Getting started with ProxyGen

ProxyGen is a development tool that defines and generates Java and .NET proxies and generates SOAP Web service definitions. While this chapter provides basic guidance on using ProxyGen, refer to the online help for complete information on each ProxyGen window.

The following sections provide information about:

- Versions of ProxyGen
- Using ProxyGen execution options
- Starting and using ProxyGen
- Editing an Open Client interface
- Specifying generation settings
- Saving Open Client interfaces in a project file
- Generating an Open Client proxy or Web service definition
- Running Batch ProxyGen
- Converting a project file from Progress Version 9 to OpenEdge
- Converting a preferences file from Progress Version 9 to OpenEdge

Versions of ProxyGen

There are two versions of ProxyGen:

- **ProxyGen** — The full version of ProxyGen, available on Windows, provides a GUI to:
  - Define an Open Client interface for Java and .NET Open Client proxies and SOAP Web service definitions
  - Save Open Client interface definitions in a project file
  - Update Open Client interface definitions
  - Generate and validate proxies for Java or .NET Open Clients and SOAP Web service definitions, from a new or saved Open Client interface definition
• **Batch ProxyGen** — On Windows and UNIX, a subset of ProxyGen functionality is available as a console application, called Batch ProxyGen. Batch ProxyGen provides similar functionality to ProxyGen, but it does not allow Open Client interfaces to be defined and saved, as you can do using the full version of ProxyGen. Instead, Batch ProxyGen operates only on previously saved Open Client interface definitions, as follows:

- In Windows, Batch ProxyGen can generate Java and .NET Open Client proxies and SOAP Web service definitions.
- On UNIX, Batch ProxyGen can generate only Java Open Client proxies and SOAP Web service definitions.

You must use ProxyGen (the full version) to define an Open Client interface for an Open Client proxy or Web service definition that access AppServer ABL procedures. You can use either ProxyGen or Batch ProxyGen to generate the actual Open Client proxy or Web service definition.

Table 4 shows how to complete these basic tasks with ProxyGen and Batch ProxyGen.

<table>
<thead>
<tr>
<th>Task</th>
<th>ProxyGen</th>
<th>Batch ProxyGen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editing an Open Client interface</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>Specifying generation settings, including client types</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>Saving Open Client interfaces in a project file</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>Generating an Open Client proxy or Web service definition</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Using ProxyGen execution options**

You can modify the operation of ProxyGen and Batch ProxyGen using ProxyGen startup options, specified in the shortcut icon for ProxyGen. You can view and edit the shortcut by selecting the icon, then right-clicking and selecting **Properties**. You can edit the following **Target** information on the icon properties:

- `/wrkdir dir` — Specifies the project work directory for ProxyGen. This is the default location for ProxyGen project files. The default is the OpenEdge work directory you specify during installation of the Open Client Toolkit. (Do not change the **Start in** field instead; this has no effect on ProxyGen operation.)

- `/preffile preffile` — Specifies the file for ProxyGen generation preferences. The default is `OpenEdge-install-directory\properties\proxygen.xml`. You can create a local preference file by copying `proxygen.xml` to a local directory and using this option for ProxyGen to use the local preferences file.

To convert a preferences file from Progress Version 9 to OpenEdge format, see the “Converting a preferences file from Progress Version 9 to OpenEdge” section on page 47.
Starting and using ProxyGen

Start ProxyGen on Windows by opening the **Proxy Generator** icon in the **OpenEdge** program group. The **ProxyGen** main window then opens, as shown in **Figure 2**.

![ProxyGen main window](image)

**Figure 2:** ProxyGen main window—AppObject tab

The tree view in the figure shows a previously defined Open Client interface consisting of the **OrderInfo** AppObject and one SubAppObject, **Customer**. The **OrderInfo** AppObject is selected, with its definition showing on the **AppObject** tab.
The **Procedures** tab of the ProxyGen main window shows non-persistent procedures and procedure objects, which can be persistent, single-run, or singleton procedures, as shown in Figure 3. You can change how a ProcObject will be instantiated using the pull-down menu next to each procedure name. For more information on adding procedure files and setting their types, see “Adding and deleting procedure files” section on page 53.

![ProxyGen main window—Procedures tab](image)

**Figure 3: ProxyGen main window—Procedures tab**

**Note:** For the purposes of this book, *OpenEdge Development: Java Open Clients*, and *OpenEdge Development: .NET Open Clients*, the term "non-persistent procedures” does NOT include single-run or singleton procedures.

### Editing an Open Client interface

The **ProxyGen** main window provides a tree view to navigate through Open Client objects as you define them. The root (top) object in the tree view always is the AppObject definition for the Open Client interface (for example, **OrderInfo** in Figure 2). Any child nodes in the tree view (for example, **Customer** in Figure 2) are SubAppObjects associated with this AppObject. Depending on your selection in the tree view, ProxyGen displays tab folders that show the definition for the selected object. You complete the Open Client interface definition by entering information in the tab folders and using the options available from the menu bar and toolbar.

To edit an existing Open Client interface, open the project file (with extension .xpxg in OpenEdge Releases 10 or later, or .pxg in Version 9) containing a given Open Client interface. To open this file, use the ProxyGen **File** menu or open the project file directly in Windows Explorer. This **project file** serves as a repository for a single Open Client interface definition to generate all Open Client interfaces, including .NET, Java, and SOAP Web services.
To convert from a Version 9 .pxg file to an OpenEdge Release 10 or later .xpxg file, see the “Converting a project file from Progress Version 9 to OpenEdge” section on page 46.

### Specifying generation settings

Among the options you can specify to complete an Open Client interface are the generation settings that determine how you want to generate specific Open Client proxies and/or a SOAP Web service definition. This information becomes part of the Open Client interface you define using ProxyGen. You can set and change these generation settings during a ProxyGen session. For more information, see the “Specifying generation settings” section on page 60.

### Saving Open Client interfaces in a project file

ProxyGen saves an Open Client interface definition in the project file. You can also save the project file either explicitly or automatically when you generate the specified Open Client proxies and/or a SOAP Web service definition. Once you save the project file, use ProxyGen or Batch ProxyGen to generate. For more information on saving project files, see the “Saving the Open Client interface definition in a project file” section on page 59.

### Generating an Open Client proxy or Web service definition

Open Client interface generation validates the information in the project file against the AppServer r-code and then generates the specified Open Client proxies and/or SOAP Web service definition. If you make subsequent changes to the AppServer code after the project file is saved and then run ProxyGen to regenerate, ProxyGen automatically incorporates the changes based on a set of rules. For details, see the “Validating and generating an Open Client proxy or Web service definition” section on page 72.

If this automatic update does not produce acceptable results, you must run ProxyGen and update the Open Client interface definition manually. In addition, as AppServer procedure files are created or deleted, you must update the definition of the Open Client interface. Then, you can generate the Open Client proxy or Web service definition from the newly saved project file using either ProxyGen or Batch ProxyGen.

**Note:** ProxyGen uses information in the headers of r-code files to generate proxies. Starting in OpenEdge Release 10.1C, the headers include new information to better support XML features. In particular, if the r-code includes a ProDataSet with a NAMESPACE-URI attribute, the header includes a header version number that is independent of the r-code version. When the header version number is present, you cannot use the r-code file with the ProxyGen from a previous release. Versions of ProxyGen before Release 10.1C misread this new element as an unknown code page and return an error.
Running Batch ProxyGen

Batch ProxyGen runs on supported UNIX and Windows platforms. It allows you to generate Open Client proxies and/or a SOAP Web service definition based on the Open Client interface you defined in a project file created using ProxyGen.

To run Batch ProxyGen, enter the following command in the Windows or UNIX command prompt:

**Syntax**

```plaintext
bproxygen -xpxgfile project-filename.xpxg [-useWildCard]
[-leaveproxyfiles]
```

Where `project-filename` is the name and path of the OpenEdge project file containing the Open Client interface.

This validates the Open Client interface defined in the project file and generates the specified Open Client proxies and/or Web service definition.

If a very large proxy fails to build, the cause might be the length of the compile command line. Specifying the `-useWildCard` option shortens the command line by using a wildcard to include all `.cs` files in the proxy directories. If you use this option, you should specify an output directory that does not contain any `.cs` files. Any `.cs` files in the output directory are included in the proxy DLL.

If you specify the `-leaveproxyfiles` option, Batch ProxyGen saves the generated proxy source files to the output directory specified in the project file. This option provides the same behavior as the Leave Proxy Files check box in the ProxyGen Generate Proxies and Default Preferences dialog boxes. For more information, see the “Specifying generation settings” section on page 60.

The previous command syntax requires an OpenEdge project file (Release 10 or later). To convert a project file from Progress Version 9 to OpenEdge format, see the “Converting a project file from Progress Version 9 to OpenEdge” section on page 46.

Differences on UNIX and Windows platforms

Batch ProxyGen runs on UNIX in the same way as on Windows platforms, with the following limitations:

- It works only for projects that define Java proxies and Web service interfaces. You can generate .NET proxies only on Windows platforms.

- It automatically converts compatible Windows pathnames to UNIX pathnames, as follows:
  - It ignores all drive letter references in project files generated by ProxyGen on Windows platforms. As a result, all absolute path names in the project descend from root (`/`).
  - It automatically changes back slashes (`\`) to forward slashes (`/`).
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Note: When you generate project (.xpxg) files for use with Batch ProxyGen on UNIX systems, make sure all pathnames you specify are portable to your UNIX machine. This includes the output directory, compiler path, and PROPATH settings. Using any other Windows-specific naming convention results in a nonportable project file.

Converting a project file from Progress Version 9 to OpenEdge

The Open Client Toolkit for Progress Version 9 saved project files in a binary format with the file extension .pxg. In OpenEdge, the format of the project file is changed to XML.

Converting using ProxyGen

You can convert an existing .pxg file simply by opening the file in ProxyGen. To see the Progress Version 9 project files, select Version 9 Project Files (*.pxg) in the Files of type combo box, as shown in Figure 4.

![Figure 4: Opening a Progress Version 9 file in OpenEdge](image)

Once you select a Progress Version 9 project file, you are asked if you want to convert the project. Select OK to convert the Progress Version 9 project file to an OpenEdge project file.

The new project file is saved to the same location as the selected Version 9 project file, with the same root name, but with the .xpxg extension. ProxyGen then continues opening the new project file.
Converting using the PXGConvert utility

You can also convert a Progress Version 9 project file using the PXGConvert command-line utility.

To run PXGConvert, enter the following command at the Windows or UNIX command prompt:

```
bpxgconvert -pxgfile Version9-project-filename.pxg [\-xpxgfile project-filename.xpxg]
```

Where:

- **Version9-project-filename**
  
  The name and path of the Version 9 project file containing the Open Client interface.

- **xpxgfile project-filename.xpxg**
  
  Optionally specifies the new project file name and path. If this is not specified, the new project file is saved to the same location as `Version9-project-filename`, with the same root name, and the `.xpxg` extension.

Converting a preferences file from Progress Version 9 to OpenEdge

The format for the preferences file saved by the Open Client Toolkit in Progress Version 9 has converted to XML in OpenEdge. You can convert a Version 9 preferences file using the PrefConvert command line utility.

To run PrefConvert, enter the following command at the Windows or UNIX command prompt:

```
bprefconvert Version9-preferences-filename
```

Where:

- **Version9-preferences-filename**
  
  The name and path of the Version 9 preferences file.

The new preferences file is saved to the same location as `Version9-preferences-filename`, with the same root name, and the `.xml` extension.
Defining an Open Client interface using ProxyGen

This section describes how to define an Open Client interface.

**To define an AppServer application service as an Open Client proxy or Web service definition in ProxyGen:**

1. Define an AppObject for the Open Client interface, and optionally define one or more SubAppObjects.
2. Select ABL procedures to include in these object definitions.
3. Optionally, customize access to the selected procedures in the Open Client interface.
4. Save the Open Client interface definition to a project file.
5. Validate and generate the Open Client proxy or Web service definition.

The following sections provide information about these steps:

- Defining an AppObject or SubAppObject
- Defining procedures in AppObjects and SubAppObjects
- Saving the Open Client interface definition in a project file
- Specifying generation settings
- Validating and generating an Open Client proxy or Web service definition
- Object naming in ProxyGen
- Example

For specific information on ProxyGen options for defining and generating Open Client interfaces, refer to the ProxyGen online help.
Defining an AppObject or SubAppObject

You must define one AppObject for a ProxyGen project. You also can define one or more SubAppObjects, depending on how you choose to organize the available AppServer functionality. As you specify AppObject and SubAppObject names and select ABL procedures to define the Open Client interface, ProxyGen applies a set of rules to convert and validate the various object and method names you specify. For more information on these naming rules, see the “Object naming in ProxyGen” section on page 77.

Creating AppObject and SubAppObject entries

To create a new AppObject definition, choose File→New from the ProxyGen menu bar or the New button from the ProxyGen toolbar. ProxyGen closes any open project and creates a new project for the new Open Client interface definition, adding an unnamed AppObject entry at the root of the navigation tree view. ProxyGen also displays the tab folders for this AppObject with the entry selected in the tree view.

To create a SubAppObject, choose SubAppObject→New from the menu bar. ProxyGen adds an unnamed SubAppObject entry to the navigation tree view and selects it, displaying the tab folders to define the SubAppObject.

The tab folders for defining both the AppObject and any SubAppObjects are identical; however, the definitions you enter apply only to the entry selected in the tree view. Also, as you select an entry in the TreeView, the field values in the AppObject and Procedures tab folders change to the settings for the selected AppObject or SubAppObject.

Specifying AppObject and SubAppObject definitions

As part of defining an AppObject or SubAppObject, you must specify the following information in the AppObject tab folder:

- The object name (Name field). A hyphen (-) is not allowed in the name of an AppObject or SubAppObject. This name must be unique among AppObjects and SubAppObjects in a project. If you attempt to move off the tab folder and the name is not unique, ProxyGen displays an error message.

- The PROPATH (Propath Components list box) is set to the locations of AppServer procedures for this Open Client interface object. (See the “Defining procedures in AppObjects and SubAppObjects” section on page 52.)
Optionally, you can specify:

- Proxy object descriptive information *(Description edit box).*

- Whether or not to enable the client to use an object to access the ABL Unknown value (?) as a null in parameters and return values *(Enable Unknowns for Parameter and Return Values check box).* This check box applies to the entire AppObject or SubAppObject. For more information, see the "Handling the Unknown value (?)" section on page 50.

**Note:** If you are using the Open Client interface object to access a remote SmartDataObject, you must enable access to the ABL Unknown value (?) for the entire object definition. Check this box and make sure the boxes in all ProcObject and method definitions remain checked.

- How to map temp-table parameters for Java proxies using the **Map Temp-Table Parameters to SQL ResultSets for Java** check box. This check box applies to the entire AppObject or SubAppObject. A Java Open Client can map temp-tables as SQL ResultSet objects or as OpenEdge ProDataGraph objects. For more information, see the "Mapping temp-table parameters in Java Open Clients" section on page 51.

- Whether or not to include before-image data for ProDataSets in an OpenEdge Web service using the **Write ProDataSet Before-Image in XML** check box. This check box applies to the entire AppObject or SubAppObject. For more information, see the "Adding ProDataSet before-image data in Web services" section on page 51.

**Handling the Unknown value (?)**

You can specify how an Open Client handles the ABL Unknown value (?) at all levels of the interface, including:

- At a global level for the AppObject or SubAppObject
- For each procedure or user-defined function
- For individual parameters of a procedure or user-defined function

The settings at each level specify whether to enable access to the Unknown value (?) in parameters and return values by allowing the client to access these values as derived objects, which in .NET and Java Open Client applications can pass the ABL Unknown value (?) as a null. Otherwise, if available in the language, a .NET or Java application must use an intrinsic type, which cannot accept a null value and therefore cannot represent the ABL Unknown value (?) in the native Open Client environment. For more information on the intrinsic types available in .NET or Java, see the reference documentation for your client development language.

**Note:** Web services can always pass the ABL Unknown value (?), regardless of the Open Client interface settings, because Web service parameters are all nillable and allow "nil" to be passed as a representation of the ABL Unknown value (?).
Mapping temp-table parameters in Java Open Clients

You can specify how a Java Open Client maps temp-table parameters at two levels of the interface:

- At a global level for the AppObject or SubAppObject
- For each procedure or user-defined function

The settings at each level specify if temp-table parameters are mapped to Java SQL ResultSet or OpenEdge ProDataGraph objects. In projects created with the current release of ProxyGen, all settings indicate that temp-table parameters are mapped by default to ProDataGraph objects. In projects created and maintained in releases prior to OpenEdge Release 10.1A, temp-table parameters are always mapped to SQL ResultSet objects. If you open one of these earlier projects in the current release of ProxyGen, all settings indicate that any temp-table parameters are mapped to SQL ResultSet objects.

However, in any new or existing project that you open in the current release of ProxyGen, if you add a procedure or user-defined function that passes at least one ProDataSet (DATASET or DATASET-HANDLE) parameter, and at least one temp-table (TABLE or TABLE-HANDLE) parameter, the temp-table parameter settings for that procedure or user-defined function indicate that temp-table parameters can only be passed as ProDataGraph objects. This is because the mechanism for accessing temp-table parameters as SQL ResultSet objects is incompatible with the mechanism (ProDataGraph objects) for accessing ProDataSet parameters.

For more information on mapping temp-table parameters to Java SQL ResultSet or OpenEdge ProDataGraph objects, see *OpenEdge Development: Java Open Clients*.

Adding ProDataSet before-image data in Web services

You can specify whether a SOAP Web service includes before-image data for ProDataSet parameters at all levels of the interface, including:

- At a global level for the AppObject or SubAppObject
- For each procedure or user-defined function
- For individual ProDataSet parameters of a procedure or user-defined function

By default, the Web service passes only the current data in the ProDataSet. Selecting the Write ProDataSet Before-Image in XML check box causes the OpenEdge Web service to include the before-image data for the ProDataSet parameter in the SOAP message.

Specifying AppServer procedure files

You must specify any AppServer procedure files you want to include using the Procedure menu on the menu bar, and if they are non-persistent or persistent procedures (ProcObjects). These procedures are listed on the Procedures tab folder. For more information on specifying AppServer procedure files, see the “Defining procedures in AppObjects and SubAppObjects” section on page 52.
Defining procedures in AppObjects and SubAppObjects

Once you have defined the AppObjects and SubAppObjects in ProxyGen, you can tailor the procedure files present in these objects.

To specify ABL procedures for an AppObject or SubAppObject definition:

1. Set the Propath Components list box, to allow ProxyGen to locate the available r-code files. See the “Setting PROPATH components” section on page 52.

2. Add the r-code files for this object from the set of files that are available under the directories specified as Propath Components. Add each procedure according to if it is executed non-persistently or persistently.

3. Optionally, customize each procedure entry to configure the corresponding method (if non-persistent) or ProcObject (if persistent, single-run, or singleton). See the “Customizing method and ProcObject definitions (optional)” section on page 55.

4. Optionally, only for ProcObjects, customize the method definitions for all specified internal procedures and user-defined functions. See the “Customizing method definitions in a ProcObject (optional)” section on page 57.

The following sections provide information about:

- Setting PROPATH components
- Adding and deleting procedure files
- Changing the procedure execution mode (type)
- Customizing procedure access
- Customizing method and ProcObject definitions (optional)
- Customizing method definitions in a ProcObject (optional)
- Changing the PROPATH setting for existing procedures

Setting PROPATH components

To access the procedures for AppObject and SubAppObject definitions, you must first specify, in the Propath Components list box, the directories that contain the r-code for these procedures. Typically, these directories correspond to a portion of the AppServer PROPATH. You can add, edit, or remove a PROPATH component using the New, Edit, and Delete buttons next to the Propath Components list box on the AppObject tab folder.

You can only add ABL procedures to an Open Client interface object that ProxyGen can locate using the Propath Components setting. The PROPATH itself might be different between the development and the deployment machines, but the relative path for the r-code files below a specified PROPATH directory must remain unchanged. Thus, if you move the r-code files to a separate development machine for access by ProxyGen, make sure you maintain the directory structure used for relative path names under the Propath Components setting.
To include procedures located in a Procedure Library, you must have the individual r-code files on disk in the same directory structure as in the Procedure Library. You can then pick the individual r-code files from the disk. For deployment, you can package the files into the Procedure Library, as long as you also include the Procedure Library on the AppServer PROPATH. You also can use dot (.) or some other relative path as a PROPATH component.

Adding and deleting procedure files

You can add any ABL procedure file to an AppObject or SubAppObject definition, provided the compiled (r-code) version of the file is available to ProxyGen through the Propath Components setting. For information on compiling ABL procedures, see OpenEdge Getting Started: ABL Essentials.

To add procedure files to your object definition, choose Procedure → Add and select the procedure type. A dialog box will appear, which will allow you to:

- Select r-code files under a pathname selected from your Propath Components setting (Propath Selection combo box).
- Specify whether to use the relative pathname of selected procedures as part of the corresponding method name in the Open Client interface using the Use Path in Name check box. This helps to automatically generate unique method names.
- Request that any directories you select be searched recursively using the Perform Recursive Add check box.
- Add the selected files to the Procedures tab folder for the current AppObject or SubAppObject definition using the Add button. The procedures you add depend on what files and directories you selected in the Folders tree and the Folder Contents list.

Note: ProxyGen will not allow you to set a procedure as single-run or singleton if the procedure has parameters in the main block.

For each non-persistent procedure, ProxyGen generates a method in the Open Client interface. For each persistent, single-run, or singleton procedure, ProxyGen generates a ProcObject class factory method in the Open Client interface, along with a ProcObject definition that encapsulates its internal procedures and user-defined functions. For information on class factory methods, see OpenEdge Development: .NET Open Clients, OpenEdge Development: Java Open Clients, or OpenEdge Development: Web Services.

After selecting and adding the respective procedure files, any non-persistent procedures appear in the Non-persistent procedures list, and any persistent, single-run, and singleton procedures appear in the Procedure Objects list of the Procedures tab folder on the main window (see Figure 3).

To delete procedures from either list in the Procedures tab folder:

1. Select one or more procedures in one list.
2. Press the DELETE key or choose Procedure → Remove from the menu bar.
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Changing the procedure execution mode (type)

You can change the execution type of any procedure files already added to an Open Client interface object definition, using the Procedures tab.

To change the execution mode of a procedure:

1. Select the Procedures tab (see Figure 3).
2. Do one of the following:
   a. Select one or more procedures in either list. Choose the Procedure→Change Type from the menu bar.
   b. Right-click on a procedure name and select the procedure type from the Change To menu option.
   c. If the procedure you want to change is in the Procedure Object window, click on the Type next to the procedure and use the drop-down menu to select Persistent, SingleRun, or Singleton. (You can use this option to change a ProcObject to a different type of ProcObject, but if you want to change a ProcObject to a non-persistent procedure, you must use the Procedure→Change Type menu item.)

Note: When changing a ProcObject to a non-persistent procedure, you lose any customizations to internal procedures and user-defined functions that you applied using the Customize function.

Customizing procedure access

To manage client access to remote procedures, ProxyGen supports three levels of access control for remote procedures:

1. The AppServer developer can define internal procedures and user-defined functions as PRIVATE in the ABL. ProxyGen does not display private procedures and user-defined functions for use in a ProcObject definition.

2. You can further select what public internal procedures and user-defined functions you want ProxyGen to include in a ProcObject, using the Customize Persistent Procedure dialog box. For more information, see the “Customizing method and ProcObject definitions (optional)” section on page 55.

3. The AppServer developer can use the business logic on the AppServer to further restrict what procedures can be run remotely, using the ABL EXPORT statement. This statement restricts access at run time, without affecting the Open Client interface definition. For information on how AppServer applications can use the EXPORT statement to control remote procedure access at run time, see OpenEdge Application Server: Developing AppServer Applications.
Customizing method and ProcObject definitions (optional)

For finer control, you can customize method and ProcObject definitions.

To customize method and ProcObject definitions for procedure files added according to your application requirements:

1. From the Procedures tab folder, select a procedure file in one of the lists.
2. Double-click the selection or choose Procedure → Customize from the menu bar.

This displays a dialog box that provides:

- A Procedure tab folder to modify the name and description of the associated method or ProcObject. In this folder, you can:
  - Rename the method or ProcObject (Method Name or ProcObj Name field)
  - Enter descriptive information for the method or ProcObject (Description field)

- A Parameters tab folder to modify the behavior of method or ProcObject parameters. The tab has two sections listing the procedure’s parameters, one for customizing use of the Unknown value (?) and one for customizing use of ProDataSet before-image data. The dialog box populates each list with the parameters in the procedure. Deselecting either the Use AppObject Unknown Setting or Use AppObject Before-Image Setting check boxes enables the corresponding parameter list. You can then apply the setting to each specific parameter by selecting the check box beside it in the list.

Note: Not all settings apply to all the types of objects that ProxyGen can generate from the AppObject description. ProxyGen ignores any settings that do not apply to the client proxy that you specify at generation.

The Enable Unknowns list controls whether one or more method or ProcObject parameters enable passing of the ABL Unknown value (?) using objects to represent the Unknown value (?) as a null. If not checked, and if available in the language, the parameter uses an intrinsic type that cannot represent the ABL Unknown value (?). The Write XML Before-Images list controls whether a SOAP Web service includes before-image data for a ProDataSet parameter. Selecting the check box beside a ProDataSet includes the before-image data for that parameter.

- The Return ABL RETURN-VALUE check box specifies whether the procedure returns a string containing the value of the ABL RETURN-VALUE.
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- The **Map Temp-Table Parameters to SQL ResultSets for Java** check box specifies whether to map temp-table parameters to Java SQL ResultSet or OpenEdge ProDataGraph objects for Java Open Clients. This check box is disabled and unchecked if one of the following is true:
  - The **Use AppObject Temp-Table Setting** check box is checked.
  - The procedure passes at least one ProDataSet parameter (with or without temp-table parameters). Any temp-table parameters must map to OpenEdge ProDataGraph objects.
  - The procedure passes no ProDataSet or temp-table parameters.

- The **Use AppObject Unknown Setting** check box specifies whether to use the AppObject or SubAppObject setting to indicate if all parameters and return values enable passing of the ABL Unknown value (?) using objects to represent the Unknown value (?) as a null. For more information, see the “Specifying AppObject and SubAppObject definitions” section on page 49.

- The **Use AppObject Before-Image Setting** check box (checked by default) specifies whether to include ProDataSet before-image data in a SOAP Web service. For more information, see the “Specifying AppObject and SubAppObject definitions” section on page 49.

- A check box (**Use AppObject Temp-Table Setting**), checked by default, that specifies whether or not to use the AppObject or SubAppObject setting to indicate if the procedure uses SQL ResultSet or OpenEdge ProDatGraph objects to map temp-table parameters for Java Open Clients. For more information, see the “Specifying AppObject and SubAppObject definitions” section on page 49. This check box is disabled and unchecked if one of the following is true:
  - The procedure passes at least one ProDataSet parameter (with or without temp-table parameters). Any temp-table parameters must map to OpenEdge ProDataGraph objects.
  - The procedure passes no ProDataSet or temp-table parameters.

The **Customize Persistent Procedure** dialog box also has an **Internal Procs** tab folder to customize methods (internal procedures and user-defined functions) of the specified ProcObject. In the **Internal Procs** tab folder for ProcObjects (**Customize Persistent Procedure** dialog box), you can:

- Set check boxes to indicate whether one or more internal procedures or user-defined functions are included as methods of the ProcObject
- Customize the method definition for a selected internal procedure or user-defined function included in the ProcObject (**Customize** button)
Customizing method definitions in a ProcObject (optional)

For finer control, you can customize method definitions in a ProcObject.

To customize the definitions for methods included in a ProcObject according to your application requirements:

1. From the Customize Persistent Procedure dialog box, select an included internal procedure or user-defined function from the Internal Procedures/User-Defined Functions list.

2. Choose the Customize button.

The Customize Internal Procedure dialog box or the Customize User Defined Function dialog box appears, depending on the selection. This dialog box provides:

- A Procedure tab folder to modify the name and description of the method associated with the selected internal procedure or user-defined function.

- A Parameters tab folder to modify the behavior of any method parameters.

- A check box for internal procedures (Return ABL RETURN-VALUE) that specifies whether the procedure returns a string containing the value of the ABL RETURN-VALUE.

- A check box for user-defined functions (Enable Unknown Return Value) that specifies whether to enable clients to access the function return value as an object in order to return the ABL Unknown value (?) as a null. If not checked, and if available in the language, the client must use an intrinsic type for the return value that cannot represent the ABL Unknown value (?)

- A check box (Map Temp-Table Parameters to SQL ResultSets for Java) that specifies whether to map temp-table parameters to Java SQL ResultSet or OpenEdge ProDataGraph objects for Java Open Clients. This check box is disabled and unchecked if one of the following is true:
  - The Use AppObject Temp-Table Setting check box is checked.
  - The procedure passes at least one ProDataSet parameter (with or without temp-table parameters). Any temp-table parameters must map to OpenEdge ProDataGraph objects.
  - The procedure passes no ProDataSet or temp-table parameters.

- A check box (Use AppObject Unknown Setting) that specifies whether or not to use the AppObject or SubAppObject setting to indicate if all method parameters and return values enable passing of the ABL Unknown value (?) using objects to represent the Unknown value (?) as a null.

- A check box (Use AppObject Before-Image Setting), checked by default, that specifies whether to include ProDataSet before-image data in a SOAP Web service. For more information, see the “Specifying AppObject and SubAppObject definitions” section on page 49.
A check box (**Use AppObject Temp-Table Setting**), checked by default, that specifies whether to use the AppObject or SubAppObject setting to indicate if the procedure uses SQL ResultSet or OpenEdge ProDataGraph objects to map temp-table parameters for Java Open Clients. For more information, see the “Specifying AppObject and SubAppObject definitions” section on page 49. This check box is disabled and unchecked if one of the following is true:

- The procedure passes at least one ProDataSet parameter (with or without temp-table parameters). Any temp-table parameters must map to OpenEdge ProDataGraph objects.
- The procedure passes no ProDataSet or temp-table parameters.

In the **Procedure** tab folder, you can:

- Rename the method (**Method Name** field)
- Enter descriptive information for the method (**Description** edit box)

In the **Parameters** tab folder, you can modify the behavior of method parameters. The tab has two sections listing the parameters, one for customizing use of the Unknown value (?) and one for customizing use of ProDataSet before-image data. The dialog box populates each list with the parameters in that method. Deselecting either the **Use AppObject Unknown Setting** or **Use AppObject Before-Image Setting** check boxes enables the corresponding parameter list. You can then apply the setting to each specific parameter as needed by selecting the check box beside it in the list.

**Note:** Not all settings apply to all the types of objects that ProxyGen can generate from the AppObject description. ProxyGen ignores any settings that do not apply to the client proxy that you specify at generation.

The **Enable Unknowns** list controls whether one or more method or ProcObject parameters enable passing of the ABL Unknown value (?) using objects to represent the Unknown value (?) as a null. If not checked, and if available in the language, the parameter uses an intrinsic type that cannot represent the ABL Unknown value (?). The **Write XML Before-Images** list controls whether a SOAP Web service includes before-image data for a ProDataSet parameter. Selecting the check box beside a ProDataSet includes the before-image data for that parameter.

### Changing the PROPATH setting for existing procedures

You might find it necessary to change the **PROPATH** setting for existing procedures of an AppObject or SubAppObject. You can accomplish this by deleting and then adding these procedures again within your project; however, this results in the loss of any customizations. To accomplish this without losing data, the Open Client Toolkit provides the **Change Propath** tool.

You can use this tool on an open project file by selecting **Tools** → **Change Propath**. The **Change Propath** dialog box allows you to replace selected **PROPATH** components used by non-persistent and persistent procedures in the client interface definition. For instructions on using this dialog box, refer to the online help.
Saving the Open Client interface definition in a project file

At any point during the definition of an Open Client interface, you can create or save the definition in a project (.xpxg) file. This file includes the list of all selected AppServer procedures and any customizations you applied to those procedures, for each Open Client interface object definition.

Setting the project work directory

By default, ProxyGen saves all project files in a work directory. You specify the default path for this work directory during OpenEdge installation of the Open Client Toolkit. The OpenEdge installation saves the path for the ProxyGen working directory in the ProxyGen icon. You can modify the work directory in the properties of the ProxyGen icon. For more information, see the “Using ProxyGen execution options” section on page 41.

ProxyGen allows you to specify a separate directory to save generated Open Client proxies, a SOAP Web service definition, and log file. For details, see the “Specifying generation settings” section on page 60.

Saving the project file

To save the Open Client interface to a project file, choose File→Save from the menu bar. ProxyGen opens a Save As dialog box in the current work directory. You can save the project file in this directory or select a different work directory to save the file. Each time during the same ProxyGen session that you save a project file, the Save As dialog box opens to the last directory you selected. ProxyGen automatically saves the project file to the current work directory each time you validate or generate.
Specifying generation settings

Among the settings you can specify to complete an Open Client interface are a set of preferences for generating Open Client proxies or SOAP Web service definitions. This information becomes part of the Open Client interface definition. You can set and change these generation settings at different points in a ProxyGen session:

- To set the default preferences for generating a new Open Client interface, use the Default Preferences dialog box (choose Options → Default Preferences from the menu bar). The settings you choose become the default settings for all Open Client interfaces once you click the OK button and save the project file.

  These options specify such information as an application service name for the AppServer connection, compiler options for Open Client proxy generation, and WSDL style and use for Web service generation. By default, ProxyGen initializes these settings from, and saves them to, the OpenEdge-install-directory\properties\proxygen.xml file.

- To set the preferences for generating the current Open Client interface, use the Generate Proxies dialog box (choose File → Generate or the Generate toolbar button). The settings you choose remain set for the current Open Client interface once you generate the interface with these settings and save the project file. For more information on generating an Open Client interface, see the “Validating and generating an Open Client proxy or Web service definition” section on page 72.

You can specify a local preferences file in the properties of the ProxyGen icon. See the “Using ProxyGen execution options” section on page 41.

Dialog box layout

The Default Preferences and the Generate Proxies dialog boxes both display an identical layout that includes a fixed region and a dynamic region. The fixed region displays general settings and buttons that apply to all Open Client types. The dynamic region, which is contained in a border box labeled Client Details, displays different settings and buttons depending on the Open Client type that you select.

You can use the Client Type drop-down combo-box located at the top of the dialog box to select the Open Client type whose settings you want to display in Client Details. Clicking on this combo-box displays the following options:

- .NET — See the “.NET client details” section on page 62 for more information.

- Java — Selecting this options displays the settings described in the “Java client details” section on page 65 for more information.

- Sonic Native Invocation — See the “Sonic Native Invocation client details” section on page 66 for more information.

- Sonic Web Services — See the “Sonic Web Service client details” section on page 67 for more information.

- Web Service — See the “Web Service client details” section on page 69 for more information.
General settings for proxy generation

The general settings displayed in the fixed region for all Open Client types include:

- **AppService Name** — This field allows you to specify an application service name that relies on an OpenEdge NameServer to locate an appropriate AppServer.

  AppService Name can contain the name of an application service known to the NameServer or AppServer being accessed through the interface. To use the name of the AppObject in the AppService Name field, select the Use Default check box.

- **Output Directory** — This field specifies an output directory where ProxyGen places the generated output files, including the proxy executable files (.class and .dll), .NET runtime assemblies (.dll, for .NET only), SOAP Web service definition files (.wsm and .wsdl), and the activity log (AppObject.log). If you select the Leave Proxy Files check box, ProxyGen also saves proxy source files in this directory.

  You must enter a valid directory path or ProxyGen displays a message prompting for the path before it generates any output files.

  To make the output directory more portable, you can use dot (.) or some other relative path as your Output Directory setting for all application development.

  **Note:** ProxyGen does not clean the output directory before generation. If there are existing files in the directory with the same name as a generated file, ProxyGen overwrites the existing files. Similarly, ProxyGen ignores any obsolete client proxy or log files, which you can remove manually from the directory.

- **Author and Version** — Use these free-form fields to enter any comments you want to include in the Open Client interface definition. These are included as “Author” and “Version” source comments in the Open Client proxies and SOAP Web service definition.

- **Return ABL RETURN-VALUE on Connect** — Use this option to control whether or not you want values from the Connect procedure RETURN statement passed back to the client by way of the Web Services Adapter or the OpenEdge Adapter for Sonic ESB. When selected, it provides the ability to return a value from the AppServer connect procedure to the Web Service or Sonic ESB client. The Return Connect Procedure RETURN-VALUE option is only available when you use a managed session model.

  This option does not affect the normal process of returning SOAP faults when a connection attempt fails from a client using a Web Services Adapter or the OpenEdge Adapter for Sonic ESB. That is, when the Connect procedure fails and returns a string value, then that string value is sent to the client in the <faultstring> element of a SOAP fault. If the Connect procedure does not return a string, then the normal SOAP fault is returned to the client.

  **Note:** This option is ignored when generating proxies for .NET and Java.
• **Session Model** — You must set this field according to the operating mode of all AppServers that support this service interface:
  
  – **Free** — The AppServers are configured for the state-free operating mode. This is the default.
  
  – **Managed** — The AppServers are configured for the stateless, state-aware, or state-reset operating mode.

  **Note:** This option is ignored when generating proxies for .NET and Java. For these two Open Clients, the session model is determined by settings in the client code. For more information, see *OpenEdge Development: .NET Open Clients* and *OpenEdge Development: Java Open Clients*.

• **Verbose Logging** — Select this check box to have detailed information output to the log file.

• **Leave Proxy Files** — If you select this check box, ProxyGen writes the generated proxy source files (.cs files for .NET and .java files for Java clients), as well as the proxy executable files, to the directory specified in the **Output Directory** field.

### .NET client details

The .NET client type generates executable proxies in the form of .NET assembly (.dll) files.

**Client Details** for the .NET client type displays the following generation settings:

• **Namespaces** — Namespace settings to use both for the root in the generated .NET proxy and for DataSet and DataTable classes generated in the proxy.
  
  – **General** — Enter the namespace to use as the root for generating the classes in a .NET proxy.
  
  – **DataSet** — By default, ProxyGen creates the namespace of the strongly typed DataSet or DataTable class by appending "StrongTypedNS" to the project's **General** namespace. To specify a different namespace for the DataSet or DataTable class, uncheck the **Use Default** option.

• **Compiler** — These radio buttons allow you to specify one of the following compilers to use for generating a .NET proxy:
  
  – **Default csc** — ProxyGen uses the latest Microsoft csc C# compiler on the system.
  
  – **Custom** — You specify an alternate C# compiler for proxy generation.

• **Advanced** — Click this button to access the **Advanced .NET Options** dialog box which allows you to set compiler and XSD settings for the .NET client proxy. For a detailed description, see the “**Advanced .NET Options dialog box**” section on page 64.
• **Add Namespace to Output Directory** — Select this option if you want ProxyGen to create the project’s DLL file in a subdirectory of the output directory. This option allows you to turn off the default behavior of creating the project’s DLL file in subdirectories using the namespace, and allows you to put it directly in the output directory.

For example, if the output directory is `C:/wrk` and the **Namespace** is `ABC.ClientNS`, then ProxyGen creates the DLL file in `C:/wrk/ABC/ClientNS`. Uncheck this option if you want ProxyGen to create the project’s DLL file directly into the output directory (for example, `C:/wrk`).

• **Assembly Info** — General information about a .NET assembly is controlled through this set of attributes: **Title**, **Version**, **Desc** (Description), **Company**, **Runtime**, **Product**, **Delay Sign**, and **Key File**. You can change the attribute values to modify the information associated with an assembly. This information is critical to uniquely identify the proxy.

**Version** has the following syntax:

**Syntax**

```plaintext
major.minor.build.revision
```

You can specify all **Version** values or accept the defaults for build number and revision by using the * (asterisk) wildcard. For example:

- 1.2.3.4 (specify all values)
- 1.2.*.4 (accept default value for build)
- 1.2.3.* (accept default value for revision)
- 1.2.* (accept default values for build and revision)

The **Runtime** combo-box specifies which type of Open Client runtime assemblies (DLLs) you want to use for your Open Client project:

- **Digitally Signed** — Indicates that the DLLs are digitally signed to identify the author, but are not strongly named for precise DLL version matching. This is the default setting.

- **Strongnamed Signed** — Indicates that the DLLs are both digitally signed to identify the author and strongly named for precise DLL version matching.

- **Strongnamed** — Indicates that the DLLs are not digitally signed to identify the author and will be strongly named for precise DLL version matching. This configuration is not generally recommended but may be necessary in some special cases.

For more information on these .NET runtime assembly options, see the information on .NET client interface generation in the "Open Client interface generation" section on page 73.
If **Delay Sign** is checked with one of the **Strongnamed** options, ProxyGen uses delayed signing along with the public key file to strongname the proxy assembly. This means the strongname signing process must be completed outside of ProxyGen on a system where the key pair file is located (normally a secure system). For more information, see the documentation on Microsoft's Strong Name tool (`sn.exe`). By default, this is unchecked.

**Key File** is the public key file used for delayed strongname signing. This field is enabled only if **Delay Sign** is checked.

- **Unknown Support** — These radio buttons allow you to specify how you want the .NET proxy to support the .NET null value for parameters and return values that can have the ABL Unknown value (?):

  - **Nullable Types** — Use .NET nullable value types. These are built-in .NET structures that support the null value in addition to the values of a corresponding .NET primitive value type (such as `System.Int32` or `System.Decimal`). Each parameter or return type with an ABL primitive data type (such as `INTEGER` or `DECIMAL`) that can have the Unknown value (?) is therefore mapped to a corresponding nullable value type.

  - **Holder Classes** — Use OpenEdge holder classes. These are OpenEdge-defined .NET classes that correspond to .NET primitive value types. Each holder class is defined with properties that allow the .NET null value to be set and tested in addition to allowing the values of the corresponding .NET value type to be set and returned. Each parameter or return type with an ABL primitive data type that can have the Unknown value (?) is therefore mapped to a corresponding holder class.

**Note:** For ProxyGen projects created in OpenEdge releases without support for nullable types (releases prior to OpenEdge 11.0), the project defaults this setting to **Holder Classes**. For ProxyGen projects created in OpenEdge releases that support nullable types, the project defaults this setting to **Nullable Types**. For more information on using nullable value types and holder classes in .NET proxies, see *OpenEdge Development: .NET Open Clients*.

### Advanced .NET Options dialog box

You access the **Advanced .NET Options** dialog box by clicking the **Advanced** button from the **Client Details** for the **.NET** client type. This dialog box has the following fields for setting .NET proxy options:

- **Compiler Command** — If **Default csc** is selected in the **Compiler** field, the **Compiler Command** field is read-only and displays the appropriate compiler command.

  If **Custom** is selected in the **Compiler** field, you can modify the **Compiler Command** setting as appropriate for your compiler choice. You must specify the full path or a path that is relative to the system path for the compiler executable.

- **Compiler Options** — You can set compiler options for the C# compiler.
• **XSD Generator** — This is the location of the \texttt{xsd.exe} tool, which is used in the generation of a strongly typed ADO.NET \texttt{DataSet} or \texttt{DataTable}. If Default \texttt{csc} is selected in the Compiler field, the XSD Generator field is read-only and displays the appropriate command.

If Custom is selected in the Compiler field, you can modify the XSD Generator setting as appropriate. You must specify the full path or a path that is relative to the system path for the XSD executable.

---

### Java client details

The Java client type generates executable proxies in the form of Java .\texttt{class} files.

**Client Details** for the Java client type displays the following generation settings:

• **Package** — Enter the package name to use as the root directory for generating the classes in the Java proxy.

• **Compiler** — These radio buttons allow you to specify one of the following compilers to use for generating a Java proxy:
  
  – Default javac — ProxyGen uses the JavaSoft \texttt{javac} compiler installed by OpenEdge.
  
  – Custom — You specify an alternate Java compiler for proxy generation.

To make your code more portable, consider using your PATH environment variable for finding the Java compiler only by executable name. Doing this also allows you to install the JDK for each platform in vendor-specified default directories, without causing your application code to fail when moving from one platform to another.

• **Compiler Command** — If Default javac is selected in the Compiler field, the Compiler Command field is read-only and displays the appropriate compiler command.

If Custom is selected in the Compiler field, you can modify the Compiler Command setting as appropriate for your compiler choice. You must specify the full path or a path that is relative to the system path.

• **Classpath Switch** — This field specifies the compiler option used to specify the classpath. If Default javac is selected in the Compiler field, this field is read-only and displays the appropriate classpath switch. If Custom is selected in the Compiler field, you can set this value appropriately for your compiler.

• **Classpath** — This field specifies the actual classpath. If Default javac is selected in the Compiler field, this field is read-only and displays the appropriate classpath. If Custom is selected in the Compiler field, you can set this value appropriately for your compiler.

**Caution:** The Classpath includes the ABL class libraries \texttt{progress.jar} and \texttt{messages.jar}. The initially displayed value in the Classpath field is the one required for proxy generation. Never change this portion of the Classpath. Instead, append any additional values to the end.
• **Compiler Options** — You can set other compiler options (in addition to the Classpath) for any selected compiler.

<table>
<thead>
<tr>
<th>Symbolic references to Java Open Client directory paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>For directory paths, symbolic references (indicated by &lt;&gt;) are often used in place of actual values. These references are resolved during proxy generation.</td>
</tr>
</tbody>
</table>

When ProxyGen is run on UNIX, all directories and filenames are converted automatically to UNIX format. ProxyGen uses symbolic references in several generation options, to allow the greatest portability for the project file, particularly when the file is used on UNIX.

The symbolic references and their expanded values are shown in the following table:

<table>
<thead>
<tr>
<th>Table 5: Symbolic references to Java Open Client directory paths</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>&lt;Default classes.zip&gt;</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>&lt;Install Dir&gt;</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>&lt;Proxy Dir&gt;</strong></td>
</tr>
</tbody>
</table>

**Sonic Native Invocation client details**

The Sonic Native Invocation client type generates a script file (.esboe file) for each specified procedure or function that can be imported directly into Sonic Workbench for deployment to a Sonic ESB container. When a Sonic ESB process is created using the Sonic Native Invocation methodology, ABL procedures are called directly through an OpenAPI call to an OpenEdge AppServer. For more information on the Sonic Native Invocation methodology, see *OpenEdge Development: Messaging and ESB*.

**Note:** You can also change the deployment settings for this client type during deployment to a Sonic ESB container.
Client Details for the Sonic Native Invocation client type displays the following generation settings:

- **Invocation File Deployment Options** — The following settings to generate the `.esboe` files for deployment:
  - **Save to Output Directory** — Specify this option to have your `.esboe` files written to the directory specified in the **Output Directory** field described in the “General settings for proxy generation” section on page 61.
  - **Deploy to Directory Service** — Specify this option to have your `.esboe` files written to your Sonic Directory Service. If specified, you must also specify the absolute path of your Sonic Directory Service in **Resource Dir**. For more information on Sonic Directory Services, see your Sonic documentation.
  - **Overwrite Files** — If you specified **Deploy to Directory Service**, select **Overwrite Files** to replace any existing files in your Sonic Directory Service.
  - **Create Deployment Archive** — Specify this option to have your `.esboe` files written into a deployment archive. If specified, you must also specify an archive (`.xar`) file in **Archive Name**.

- **Advanced** — Click this button to access the Advanced Sonic ESB Options dialog box, which allows you to specify settings for the Sonic Domain Manager where the `.esboe` files are to be deployed. For a detailed description, see the “Advanced Sonic ESB Options dialog box” section on page 69.

**Sonic Web Service client details**

The Sonic Web Service client type generates deployment information for a Sonic Web Service definition.

**Note:** You can also change the deployment settings for this client type during deployment to a Sonic ESB container.

Client Details for the Sonic Web Service client type displays the following deployment settings:

- **Namespace** — In this field, enter a value for the Sonic Web Service target namespace. This value is required for all SOAP-based applications. It must be unique for the service. The default is `urn:tempuri-org`.

**Note:** The **Namespace** field for the Sonic Web Service client type and the **Namespace** field for the Web Service client type are linked. If you change the **Namespace** setting for one client type, it is automatically updated for the other client type.
• **WSDL Style** — The encoding style of the binding. Select one of the following options:
  
  – **Doc/Literal** — Specify this option if you want the entire message to be defined as a single entity and you want the generating of the messages represented literally using XML schema standards. This is the default as it is the recommended encoding style.

  – **RPC/Literal** — Specify this option if you want each parameter to be defined as a separate entity and you want the formatting of the messages represented literally using XML schema standards.

  – **RPC/Encoded** — Specify this option if you want each parameter to be defined as a separate entity and the formatting of the messages to be encoded according to a set of encoding rules. This option is **not** recommended. Although this option is allowed, the message cannot be validated since not all of the SOAP body is defined by XML schema.

• **Entry Endpoint** — The Sonic ESB endpoint name for invoking the service. The endpoint is an abstract name with an underlying query or topic. If the endpoint does not exist, ProxyGen creates it. You must create the underlying queue in Sonic for this to work properly. The default is `.Entry` appended to the AppObject name (for example, MyAppObj.Entry). Uncheck the **Use Default** option to specify a different name.

• **Reject Endpoint** — The Sonic ESB endpoint name for rejected messages sent to the service. The endpoint is an abstract name with an underlying query or topic. If the endpoint does not exist, ProxyGen creates it. You must create the underlying queue in Sonic for this to work properly. The default is `.Reject` appended to the AppObject name (for example, MyAppObj.Reject). Uncheck the **Use Default** option to specify a different name.

• **Fault Endpoint** — The Sonic ESB endpoint name for faults returned from the service. The endpoint is an abstract name with an underlying query or topic. If the endpoint does not exist, ProxyGen creates it. You must create the underlying queue in Sonic for this to work properly. The default is `.Fault` appended to the AppObject name (for example, MyAppObj.Fault). Uncheck the **Use Default** option to specify a different name.

• **Container Name** — The name of the Sonic ESB container in which to deploy the service. ProxyGen does not create the container if it does not exist. The default is the Sonic ESB container created when you install the OpenEdge Adapter for Sonic ESB. However, there is no initial value for this field.

• **AppServer URL** — The URL of the AppServer to connect the Sonic ESB container to. The default is the `esbbroker1` session-free AppServer installed with OpenEdge by default. The initial value of this field is `AppServerDC://localhost:3091`.
• **Sonic ESB Service** — These options specify the location of files for the ESB:
  
  – **Filename** — The base filename for the WSM and WSDL files. This is the same name as the AppObject.
  
  – **Overwrite Files** — Check this option if you want to overwrite existing WSM and WSDL files in SonicFS. If you leave this option unchecked and the files already exist in SonicFS, ProxyGen does not deploy the Sonic Web Service and generates a message stating that deployment did not proceed.
  
  – **Resource Dir** — The path in SonicFS where you want to store the WSM and WSDL files.
  
• **Advanced** — Click this button to access the Advanced Sonic ESB Options dialog box which allows you to specify settings for the Sonic Domain Manager where the Sonic Web service is to be deployed. For a detailed description, see the “Advanced Sonic ESB Options dialog box” section on page 69.

**Advanced Sonic ESB Options dialog box**

You access the Advanced Sonic ESB Options dialog box by clicking the Advanced button from the Client Details for either the Sonic Native Invocation client type or the Sonic Web Service client type. This dialog box has the following fields for setting Sonic Domain Manager options:

- **URL** — The network location of the Sonic Domain Manager. The initial value is tcp://localhost:2506.

- **Domain** — The name of the Sonic domain. The initial value is Domain1.

- **User** — The name of the user account used to log on with. The initial value is Administrator.

- **Password** — The password for the specified User account. The initial value is blank. The characters you type in this field are masked with asterisks (*).

- **Retype Password** — Retype the Password in this field. This field is disabled until you type text in the Password field. The value typed in this field must match the value typed in the Password field. The characters you type in this field are masked with asterisks (*).

**Web Service client details**

The Web Service client type generates deployment information for an OpenEdge Web service definition.

**Note:** You can also change the deployment settings for this client type during deployment to an OpenEdge Web Services Adapter (WSA).
Client Details for the Web Service client type displays the following deployment settings:

- **Namespace** — In this field, enter a value for the Web service target namespace. This value is typically used to version the Web service in any WSDL that you generate. You can specify any value that meets the following requirements:
  - Uniquely identifies the Web service and its elements in the WSDL file
  - Uniquely identifies the Web service for the WSA instance where it is deployed
  - Meets the requirements of an XML namespace value (a validURN or URL)

For example:

```plaintext
urn:www-progress-com:OrderSvc:OrderInfo
```

For more information on using the target namespace for Web service versioning, see the sections on versioning Web services in *OpenEdge Application Server: Administration*.

**Note:** The **Namespace** field for the Web Service client type and the **Namespace** field for the Sonic Web Service client type are linked. If you change the **Namespace** setting for one client type, it is automatically updated for the other client type.

- **Generate Test WSDL** — If you check this box, Prox yGen generates a WSDL file with the specified style/use (See the WSDL Style radio buttons).

- **URL for WSA** — In this field, enter the URL of the Web services adapter instance to which this Web service is deployed. This value can be modified at deployment time. For more information on this URL, see the sections on Web services administration in *OpenEdge Development: Web Services*.

- **SOAP Action** — These radio buttons specify how you want the string value for the SOAP Action Header to appear in the WSDL file for each SOAP message: Blank or User-defined (any value you enter, including blank).

  If you select both User-defined and the Append Object Name check box, the name of the Web service object is appended to the value you enter, to form the SOAP Action Header value.

- **WSDL Style** — These radio buttons specify the format for SOAP messages supported by the Web service. The selected style/use must match the SOAP format supported by the client applications you intend to support.

  *Style* refers to the communications style. Some applications communicate by exchanging messages as remote procedure calls (RPCs), while others communicate by exchanging messages as XML documents.

  *Use* refers to the syntax or format of each message itself. The formatting of the messages can be encoded according to a set of encoding rules or represented literally using XML schema standards.
Select one of the following style/use combinations:

- **Document/Literal** — This option is the default because the entire SOAP message is defined in a single entity.

- **RPC/Literal** — This option defines the entire SOAP message in a single entity and formats the message literally using XML schema standards.

- **RPC/Encoded** — This option is not recommended. Although this option is legal for Web Services, it is not WS-I compliant, because the message cannot be validated since not all of the SOAP body is defined by XML schema.

For more information on the WSDL style and use attributes and how they affect Web service client communications, see *OpenEdge Development: Web Services*.

**Note:** To deploy the Web service to the Web Services Adapter (WSA) with multiple SOAP encoding styles, you must either generate the Web service with a unique Namespace value (different version) for each SOAP encoding style or you must deploy the Web service with each SOAP encoding style to a different WSA instance. For more information on the WSA and how to deploy Web services to it, see the OpenEdge Management or OpenEdge Explorer online help.

**Caution:** A single deployed Web service can support a single SOAP encoding style. To support multiple encoding styles, change the output directory (Output Directory field described in the “General settings for proxy generation” section on page 61) to avoid overwriting any WSDL file already generated for this Web service.

**Suffix** — These options specify the content and formatting of the generated WSM file and optional test WSDL file (See the Generate Test WSDL check box):

- **PortType/Binding** — In this field, enter a custom suffix for the PortType and Binding name in the WSDL file. If you check the Use Default box, this field is disabled and displays the default value for the suffix (Obj).

- **Web Service** — In this field, enter a custom suffix for the Service name in the WSDL file. If you check the Use Default box, this field is disabled and displays the default value for the suffix (Service).
Validating and generating an Open Client proxy or Web service definition

ProxyGen allows you to validate and generate an Open Client interface in one step. Once a project file is saved, you can generate the Open Client proxy, Web, or Sonic ESB service definition by choosing File→Generate from the menu bar. You can also choose the Generate button from the toolbar. Both options display the Generate Proxies dialog box, from which you can then choose the OK button to generate the Open Client interface.

During generation, the list of procedures is validated against the r-code files available on disk. If the r-code for any procedure cannot be found, ProxyGen automatically removes that procedure from the Open Client interface definition and records this action in an activity log file (AppObject.log). ProxyGen picks up all prototype changes and reconciles these changes (such as new or removed parameters) with existing customizations. ProxyGen records all such significant reconciliations in the activity log. This continues until all the procedures are validated. For the available r-code files, the Open Client proxy or SOAP Web service definition is then generated with any specified customizations.

Caution: (Java only) On Windows platforms, a compiler error might result if you generate a Java proxy, change the case of an AppObject, SubAppObject, or ProcObject name, and then regenerate the proxy without first deleting the old proxy files.

The following sections summarize the actions and rules that govern:

- Open Client interface validation
- Open Client interface generation

Open Client interface validation

The Open Client interface definition is reconciled against the actual r-code on the system, because the r-code can change independently of the saved Open Client interface definition. This process throws away obsolete information and picks up new information, while preserving customizations that are still valid with regard to these changes. This process generates an activity log (.log) file that records any significant validation events. This file is created in the output directory specified in the generation preferences.

When validation occurs

Open Client interface validation occurs when you do any of the following:

- Choose File→Generate from the ProxyGen menu bar or the Generate button from the toolbar.
- Run Batch ProxyGen on the saved project file.
- Customize a method or ProcObject definition (procedure or persistent procedure). Validation occurs only for the selected procedure.
How validation works

Open Client interface validation does the following:

- Verifies the selected procedure files exist on disk, and if it does not, removes the procedure from the Open Client interface definition

- Compares any customizations made for procedures against the actual r-code and synchronizes them according to the following rules:
  - If a parameter for a procedure in the project file matches a parameter in the r-code by name and data type, any customizations for the parameter are maintained. Otherwise the parameter is assumed to be new, and the default setting is used to determine whether the client can use the parameter to pass an Unknown value (\texttt{?}). If you remove the parameter, it is removed from the interface.
  
  - If an internal procedure or user-defined function in the project file matches an internal procedure or user-defined function in the r-code by name and type (where type is whether it is a procedure or function), any customizations are maintained. Otherwise the internal procedure or user-defined function is assumed to be new, and it is assigned all default definition settings (method name, description, and so on).

- Validates the method and parameter names and verifies all method names are unique within each Open Client interface object, and that parameter names are unique for each method

- Verifies all object names are unique within the Open Client interface

- Logs discrepancies, errors, and reconciliations to the activity log

**Note:** While you can override method names in ProxyGen, you cannot override parameter names.

Open Client interface generation

Once the Open Client interface definition is validated and updated as appropriate, the Open Client proxy or SOAP Web service definition can be generated. The generated output for a:

- .NET proxy includes a single assembly (.dll) file and (optionally) .cs files containing the classes

- Java proxy includes a set of .class and (optionally) .java files

- Sonic Native Invocation proxy includes a set of script (.esboe) files, one for each directly invoked AppServer procedure

- Sonic Web Service definition includes a .wsm file.

- Web Service definition includes a .wsm file and (optionally) a .wsdl file for testing.

In all cases, the activity log records any significant generation events and errors.
For more information on the generated:

- Proxy for a .NET client, see the “Generating .NET client interfaces” section on page 74
- Proxy for a Java client, see *OpenEdge Development: Java Open Clients*
- Script (.esboe) files for a Sonic Native Invocation client, see *OpenEdge Development: Messaging and ESB*
- Sonic Web Service definition, see *OpenEdge Development: Messaging and ESB*
- Web Service definition, see *OpenEdge Development: Web Services*

**Generating .NET client interfaces**

The .NET proxy generation options also allow you to choose from three alternative Open Client Runtime assemblies to use and deploy with your .NET proxy, depending on the level of security that your executable code demands.

The basic difference between these assemblies for Open Client deployment is that the most secure runtime assemblies require more of your executable code to be rebuilt when you make a change to the Open Client application:

- **Strong-named and signed** Open Client Runtime assemblies

  This is the most secure option because Progress Software Corporation builds the OpenEdge .NET assemblies both strong-named and digitally signed. Strong-naming an assembly guarantees that the assembly contents have had no unauthorized changes (without a spoof being detected) and digitally signing the assembly identifies who created it (Progress Software Corporation). Using strong-named Open Client Runtime assemblies supports the following options and requirements:

  - You can strong-name both the proxy and the .NET application, and you can digitally sign the proxy and the .NET application. If you want, you can also have the OpenEdge .NET assemblies loaded into the .NET Global Assembly Cache.
  
  - When you are ready to deploy updated OpenEdge .NET assemblies, you must regenerate the proxy and rebuild the Open Client application, then redeploy all the files.
  
  - After installing any service pack or other fix, you must regenerate the proxy and rebuild the Open Client application, then redeploy all the files.
• **Signed-only** Open Client Runtime assemblies

This is the less secure option because Progress Software Corporation builds the OpenEdge .NET assemblies digitally signed, but not strong-named. Digitally signing an assembly identifies who created it (Progress Software Corporation), but does not guarantee that the assembly contents have had no unauthorized changes (allowing a spoofed assembly to go undetected). Using signed-only Open Client Runtime assemblies supports the following options and requirements:

– This is the default option, allowing the least disruption during redeployment, in exchange for lessened security.

– You cannot strong-name either the proxy or the .NET application; but you can digitally sign both the proxy and the .NET application. You also cannot have the OpenEdge .NET assemblies loaded into the .NET Global Assembly Cache.

– When you are ready to deploy updated OpenEdge .NET assemblies, you can simply redeploy the updated .NET assemblies without redeploying the proxy or Open Client application.

– After installing any service pack or temporary fix, you can simply redeploy the updated .NET assemblies without deploying the proxy or Open Client application.

• **Strong-named** (but unsigned) Open Client Runtime assemblies

This is a less common type of assembly required by some applications. The assemblies are strong-named but are not digitally signed.

Using strong-named-unsigned Open Client Runtime assemblies supports the following options and requirements:

– You can strong-name both the proxy and the .NET application. You can also have the OpenEdge .NET assemblies loaded into the .NET Global Assembly Cache.

– When you are ready to deploy updated OpenEdge .NET assemblies, you must regenerate the proxy and rebuild the Open Client application, then redeploy all the files.

– After installing any service pack or other fix, you must regenerate the proxy and rebuild the Open Client application, then redeploy all the files.
Note: The strong naming process allows applications to precisely match the version of a DLL needed by a caller. In environments where several versions of an assembly might be needed to support multiple products or versions of the same product, strong naming is vital. Because strong naming uses several criteria to precisely identify the version of a DLL, its use makes unauthorized code changes very difficult to implement. Thus, strong naming can also be seen as a security measure. Strong naming entails the overhead of more careful code management. For this reason, you should carefully research the pros and cons of strong naming before enabling this option. You can choose to use strongly named assemblies with or without digital signing. Strong naming with digital signing is the most common choice. Assemblies with strong naming but no digital signing are a less common use case, but might be required in some environments.

Depending on the option you choose (see the “.NET client details” section on page 62), .NET proxy generation causes the corresponding Open Client Runtime assemblies to be copied to the output directory for ease of deployment (See the Output Directory field described in the “General settings for proxy generation” section on page 61).

ProxyGen generation performs the following actions, writing any output to the output directory that you specify in the generate preferences (Output Directory in the general settings):

- Saves the Open Client interface definition to the project file
- Performs Open Client interface validation
- Generates a Java proxy, .NET proxy, and/or SOAP Web service definition, as specified
- For .NET proxies, provides a copy of the selected Open Client Runtime assemblies

For more information on the generated proxy for a .NET client and working with the different runtime assemblies, see OpenEdge Development: .NET Open Clients.
Object naming in ProxyGen

Open Client interface generation requires the mapping of ABL identifier names to names appropriate for the specific Open Client interface. This includes restricting the use of certain characters and reserved words.

ProxyGen determines the default names of Open Client interface methods and parameters from the r-code filename and its contents. These names conform to the Open Client interface naming conventions and automatic conversions described in the sections that follow.

Note: You can override the default names for Open Client interface methods by customizing the procedure in ProxyGen.

Open Client interface naming conventions

ProxyGen uses the following default naming conventions for Open Client interface objects and methods:

- **AppObject, SubAppObject, and ProcObject class names** — You must specify the name for each AppObject and SubAppObject class. Unless you override it, each ProcObject class name is the r-code filename of the mapped persistent procedure, matching the case and spelling without the extension. ProxyGen also performs any automatic name conversions. See the “Automatic name conversions” section on page 78.

  Each object must be uniquely named.

  For Java and .NET proxies, these object names are used as the actual class names.

  For SOAP Web services, these object names are used according to the conventions and programming language requirements of the Web service client toolkit that builds the client proxies from the WSDL file. For more information on how Web service client platforms use these object names, see the sections on sample Web service client platforms in *OpenEdge Development: Web Services*.

- **Methods in an AppObject or SubAppObject that execute an external, non-persistent AppServer procedure** — The method name is the procedure filename without the extension. Method names are case sensitive. ProxyGen also performs any automatic name conversions. See the “Automatic name conversions” section on page 78.

- **Methods in a ProcObject that execute an internal procedure or user-defined function defined in the procedure** — The method name matches the corresponding ABL internal procedure and user-defined function names found in the procedure file. Method names are case sensitive. ProxyGen also performs any automatic name conversions. See the “Automatic name conversions” section on page 78.
• **Class factory methods in an AppObject that create a SubAppObject** — The method name depends on the type of Open Client, where `SubAppObject` is the SubAppObject name:

  – **Java proxy** — `createAO_SubAppObject`
  – **.NET proxy and Web service definition** — `CreateAO_SubAppObject`

• **Class factory methods in an AppObject or SubAppObject that create a ProcObject** — The method name depends on the type of Open Client, where `ProcObject` is the ProcObject name:

  – **Java proxy** — `createPO_ProcObject`
  – **.NET proxy and Web service definition** — `CreatePO_ProcObject`

**Note:** On Windows platforms, the case of the r-code filename is affected by the name entered during ABL compilation. For example, suppose you execute the following `COMPILE` statement in the Procedure Editor: `COMPILE aBCdEf.p SAVE`. Then the generated r-code filename is `aBCdEf.r`, even though `Abcdef.p` might be the actual procedure filename. Thus, the generated method name is `aBCdEf` or `CreatePO_aBCdEf` for a persistent procedure.

### Automatic name conversions

During name generation, ProxyGen does some automatic conversion that capitalizes the character following each restricted character, and it removes all restricted characters from the name. The restricted characters are:

• Pound (`#`)
• Ampersand (`&`)
• Percent (`%`)
• Dash (`-`)
• Dot (`.`)
• Dollar sign (`$`) — .NET only

**Note:** Once you edit a method name, ProxyGen no longer does this automatic conversion. If your edit includes a restricted character, ProxyGen displays an error, and you must edit the name again.
Naming side effects and restrictions

Automatic name conversions can cause two methods or parameters in the same namespace to acquire the same name, even when the original names in a procedure file are different. This also can occur if you have two procedure files with the same name under different directories. You can override method names in ProxyGen to handle method name conflicts, but you must change any conflicting parameter names directly in the procedure files, because you cannot customize parameter names in ProxyGen.

When ProxyGen generates an Open Client proxy or SOAP Web service definition, a separate .java file for Java proxies, a separate class (.cs) file for .NET proxies, and a separate <binding> element for Web service definitions is created for each AppObject, SubAppObject, and ProcObject. To avoid naming conflicts for all these object representations, ProxyGen does not allow you to generate if any two objects in the Open Client interface have the same name.

For example, if you have two persistent procedures with the same name but in different directories, you must customize the ProcObject name for at least one of these procedures, to prevent a filename conflict. You can do this by customizing one of the procedures and editing the name, or by including the relative path in the name. Similarly, you must ensure all your AppObject, SubAppObject, and ProcObject names are unique within a single Open Client interface.
Example

An OpenEdge developer at company ABCPets designs and develops an inventory system for pet shops, using the AppBuilder (.w files). These source files are in the directory c:\ABCPets\Source\Inventory. The files are compiled, and the r-code files are placed in c:\ABCPets\Bin\Inventory. ABCPets wants to package this functionality for Java clients. You run ProxyGen and supply the following information:

- **AppObject Name** — Inventory
- **Propath Components** — c:\ABCPets\Bin
- **Enable Unknowns for Parameter and Return Values** — Selected
- **Non-persistent Procedures** — Inventory\InvAdd.r
- **Procedure Objects** — Inventory\p-Cust.r, set as type persistent, with the following internal procedures:
  - AddInventory(), *which takes two INTEGER parameters*
  - ValidateInventory()
  - UpdateInternals(), *which is defined in Inventory\p-Cust.r as PRIVATE*

You customize the method definition for AddInventory() to disable the use of objects for passing the ABL Unknown value (?) in either parameter. You also explicitly exclude ValidateInventory(). Note that the internal procedure UpdateInternals() is defined with the PRIVATE keyword and does not appear in ProxyGen as a procedure to include or customize.

When you choose the Generate button, you supply the following information:

- **AppService** — com.ABCPets.Inventory
- **Package** — com.ABCPets
- **Output Dir** — c:\Proxies

Proxy generation places the Java proxy (the .class files) into c:\Proxies\com\ABCPets, and creates the activity log as c:\Proxies\Inventory.log. The generated Java files include:

- Inventory.java
- Inventory.class
- InventoryImpl.class
- pCust.java *(note the removal of the dash)*
- pCust.class
- pCustImpl.class
You then change p-Cust.w but do not change the signature of AddInventory()
(AddInventory(INTEGER, INTEGER)). Add new internal procedures to the persistent
procedure p-Cust.w. These changes only require you to run ProxyGen to regenerate
the proxy as long as you want them included. New non-PRIVATE internal procedures
are added as methods automatically, with default definitions. To exclude them, you
must run ProxyGen and customize the persistent procedure definition. Also, any
changes in, or the removal of, ValidateInventory() do not cause validation errors
because it is excluded from the proxy definition and it is not validated.

Run Batch ProxyGen as part of a regular build cycle, so any similar changes in ABL
are picked up automatically.

Later in the development cycle, add a new procedure file for inventory, called
Orders.w. This procedure file is saved in c:\ABCPets\Source\Inventory, and the
r-code file is placed in c:\ABCPets\Bin\Inventory. Then run ProxyGen before the
scheduled build and add this procedure file to the Inventory AppObject.

You make another change to the AddInventory() procedure, which now takes a third
parameter (CHARACTER). Because this is a new parameter, it automatically gets the
default (AppObject) setting to enable access to ABL Unknown value (?). If you want to
disable access to the ABL Unknown value (?) by eliminating support for using objects
as parameters, and instead using equivalent intrinsic types (where available in the
language), you must run ProxyGen before the scheduled build and update the
customizations for this procedure.
All Open Clients use equivalent mechanisms to access an AppServer application service. In general, accessing an AppServer using an Open Client interface follows this process:

1. Connect to an AppServer that supports the required application service, by instantiating an AppObject (and calling connect for SOAP Web services).

2. Instantiate any other proxy objects whose methods you want to call.

3. Execute proxy methods that run remote procedures and functions on the AppServer.

4. Disconnect from the AppServer when it is no longer needed.

This chapter describes how to perform these tasks, the common features of the mechanisms and how they differ, in the following sections:

- Connecting to an AppServer
- Getting user input for run-time connection information
- Understanding proxy and Web service object methods
- Passing parameters
- Accessing Open Client run-time properties
- Handling errors in an Open Client application
- Accessing an AppServer directly without proxies

For more detailed information about specific clients, see OpenEdge Development: Java Open Clients, OpenEdge Development: .NET Open Clients, and OpenEdge Development: Web Services.
Connecting to an AppServer

To specify an AppServer connection for a client application using an Open Client interface, you provide the same connection information as for an ABL (Advanced Business Language) client application. How you provide the connection information depends on your type of client:

- For Java and .NET clients, you pass the connection information as a set of parameters to the Connection object constructor, and the Connection object is passed as a parameter to the AppObject constructor. Alternately, you can pass the connection information directly as a set of parameters to the AppObject’s constructor. You specify the session model to use for the connection (session-managed or session-free) using run-time property settings that you make prior to the connection. For more information on run-time property settings, see the “Accessing Open Client run-time properties” section on page 93. For more information on the Connection object for Java Open Clients, see OpenEdge Development: Java Open Clients. For more information on the Connection object for .NET Open Clients, see OpenEdge Development: .NET Open Clients.

Note: As a run-time property setting, you must specify the session model according to the requirements of each application service you access, as specified by the AppServer operating mode configuration.

- For session-managed SOAP Web services, you call a Connect_AppObject method after instantiating the AppObject. For session-free Web services, you simply instantiate the AppObject, with no need to invoke a connect method. For details, see OpenEdge Development: Web Services.

For more information on session models and how they affect Open Client applications, see Chapter 1, “Overview.”

The Java Open Client also provides a client principal class, com.progress.open4gl.javaproxy.ClientPrincipal. A ClientPrincipal object is associated with the Connection object and provides a means to store and transmit user credentials. The ClientPrincipal class supports the following use cases:

- Creating an unsealed ClientPrincipal object containing a user’s credentials and sending this object to an AppServer for a direct login.

- Creating a sealed ClientPrincipal object (verified by an external authentication system) and sending this object to an AppServer for a single sign-on.

For more information on the use of the client principal class, see OpenEdge Development: Java Open Clients. The client principal class is not currently supported on .NET Open Clients.
Types of connections

Open Clients support two types of AppServer connections, depending on the type of Open Client:

- **Internet connections**
- **Intranet connections**

**Internet connections**

.NET and Java Open Clients can access an AppServer over the Internet using the AppServer Internet Adapter (AIA), which is a Java servlet running on a Web server that converts HTTP requests from Open Clients into direct requests from the AIA to the AppServer and returns the results back to the Open Client from the AppServer. As such, the AIA allows any AppServer client to access the AppServer from anywhere on the Internet.

SOAP Web service clients access the AppServer over the Internet using the Web Services Adapter (WSA), which is also a Java servlet running on a Web server that converts HTTP requests from Web service clients into direct requests from the WSA to the AppServer and returns the results back to the Web service client from the AppServer.

The difference between .NET/Java Open Clients and SOAP Web service clients accessing the AppServer over the Internet is in how the AppServer interface appears to the client. For .NET/Java Open Clients, the interface maps in "native mode" directly to the application service supported by the AppServer. For Web service clients, the interface maps to an industry-standard Web service interface, which in turn maps directly to the application service supported by the AppServer. Each type of client connects to the same functionality, regardless of the type of interface.

**Intranet connections**

Only .NET and Java Open Clients can access an AppServer over an intranet, using an OpenEdge®-proprietary AppServer protocol to transport requests. For this type of connection, the Open Client interface maps to the application service in a "native mode" supported by the Open Client proxy using a connection that directly accesses the AppServer. As such, the interface to an AppServer, whether it is over the Internet or over the intranet, appears identical to the Open Client; only the protocol used to make the connection is different between the two.

**Note:** The performance of Internet connections to the AppServer are inherently slower than for intranet connections because of the Web server needed to support the Internet.
Secure connections

Open Clients support two types of secure connections to an AppServer, depending on the type of Open Client:

- Secure Internet connections using the AppServer Internet Adapter (AIA) or Web Services Adapter (WSA)
- Secure intranet connections to an SSL-enabled AppServer

The following sections briefly describe how secure AppServer connections work with Open Clients. For more information on AppServer support for secure connections, see OpenEdge Application Server: Developing AppServer Applications. For more information on support for secure connections in OpenEdge, see OpenEdge Getting Started: Core Business Services - Security and Auditing.

Secure Internet connections

.NET/Java Open Clients and SOAP Web service clients can access the AppServer over secure Internet connections using HTTPS. The Secure Sockets Layer (SSL) provides the security by tunneling HTTP requests, with data privacy provided by symmetric key encryption and authentication between the client and server (in this case the Web server) provided using public key (digital) certificates. The requirement for using HTTPS connections is to have access to a root digital certificate that corresponds to a certificate that is stored on the server. For more information on managing root digital certificates for Open Clients, see Chapter 2, “Configuration.”

Secure Internet connections do not by themselves secure the entire route to the AppServer. OpenEdge can secure the connection beyond the Web server by supporting SSL connections from the AIA and WSA to an SSL-enabled AppServer over the intranet. For more information on AIA and WSA connections to an SSL-enabled AppServer, see OpenEdge Application Server: Developing AppServer Applications.

Secure intranet connections

.NET and Java Open Clients can access the AppServer over secure intranet connections using OpenEdge SSL. SSL provides the security by tunneling AppServer protocol requests, where data privacy is provided by symmetric key encryption and authentication between the client and server (in this case the SSL-enabled AppServer) is provided by public key (digital) certificates. The requirement for using SSL-enabled AppServer connections is that the client must have access to a root digital certificate that corresponds to a digital certificate stored on the server. For more information on managing root digital certificates for Open Clients, see Chapter 2, “Configuration.”

A secure intranet connection to an SSL-enabled AppServer from an Open Client secures the entire connection between the client and the AppServer.
Specifying the AppServer connection

The connection information includes character-string parameters that are passed to the AppServer. Typically you pass the following parameters:

- **URL** — AppServer connection information, depending on the connection type:
  - *Intranet connection (Java and .NET only)* — AppServer protocol or SSL-enabled AppServer protocol for a secure intranet connection, specified using an AppServer URL that identifies the application service
  - *Internet connection (Java and .NET only using the AIA)* — HTTP protocol or HTTPS protocol for a secure Internet connection, specified using an AppServer URL that identifies the application service
  - *Internet connection (Web services only, using a WSA)* — HTTP protocol or HTTPS protocol for a secure Internet connection, specified using a Web service URL that identifies the SOAP Web service and that is specified during deployment of the Web service to the WSA

- **User-ID and password** — AppServer user identification and password

- **AppServer Information** — Application-specific information

**Note:** The combined length of the URL, User-ID, Password, and AppServer information fields must not exceed 30,000 non-Unicode characters when connecting to an AppServer.

In general, all connection parameters are optional, depending on the AppServer and SOAP Web service configuration and application requirements. For any parameter you do not specify, OpenEdge uses standard default values; however, you must ensure any defaults are valid for your application environment. For more information on the AppServer URL format, see the information on connecting to an AppServer using a URL in *OpenEdge Application Server: Developing AppServer Applications*. For more information on Web service URLs, see *OpenEdge Development: Web Services*.

Depending on the connection protocol, Open Client type, and various network conditions, your application might need to obtain information from the user in order to complete a connection. The following section describes some of these requirements for user information.
Getting user input for run-time connection information

.NET and Java Open Clients provide the capability to set connection parameters and certain other parameters at run time (run-time properties). They can be specified when launching the client, or the user can be prompted to supply them. For more information, see the "Accessing Open Client run-time properties" section on page 93.

Your Open Client application might need to obtain information from the end user if:

- You need to provide the names and locations of root digital certificates, for an HTTPS connection, to authenticate the identity of a Web server, or for an SSL intranet connection, to authenticate the identity of an AppServer. Every Web server that hosts the AIA and supports the HTTPS protocol and every SSL-enabled AppServer must have a server digital certificate of a Certificate Authority (CA). Authentication is done using a root digital certificate located on the client machine. Because the location of this certificate depends on the location of the certificate store where the root digital certificate was installed, the location of the root digital certificate must be available at run time.

  For .NET Open Clients, this is not an issue, because .NET maintains a common certificate store for all .NET applications that require access to root digital certificates. However, for Java Open Clients, there is no standard installation location for certificate stores. Therefore, a Java Open Client application might have to determine the location of the certificate store that it requires at run time and pass it to the Open Client Runtime using the RunTimeProperties class.

- You need to access the Internet using a proxy server. If your application must go through an HTTP proxy server to connect to the AIA or WSA, the application needs to know the proxy host address and port and any required user ID and password. A .NET or Java application passes this information to the Open Client Runtime, using the methods and properties of the RuntimeProperties class. A SOAP Web service client has its own mechanism for handling Internet access using a proxy server, depending on the client platform.

- An HTTP or HTTPS URL requires a userid and password for authentication to the Web server hosting the AIA or WSA.

- An AppServer requires a userid and password to access its application service.

- The connection URL format differs between the AppServer/AppServerDC and AppServerS/AppServerDCS protocols and the HTTP and HTTPS protocols.

- You communicate with more than one AIA, in which case, you might need to use:
  - Different URL file paths
  - More than one application service

The application might automatically prompt the user for the information when it starts, or it might choose to dynamically handle the Connection Error status returns specific to failed server authentications and retry the connection after getting the information from the end user.
For more information on setting Open Client run-time properties in .NET, see *OpenEdge Development: .NET Open Clients*, and in Java, see *OpenEdge Development: Java Open Clients*.

For more information on handling user input for Web service clients, see *OpenEdge Development: Web Services*. 
Understanding proxy and Web service object methods

Proxy objects provide methods that allow you to manage proxy objects, create other proxy objects, and access AppServer procedures. ProxyGen generates proxy objects for Java and .NET. The actual proxies for a SOAP Web service typically are generated by Web service client tools that use the Web service WSDL file.

Proxy objects support four types of methods you can call from an Open Client application:

- **Connection methods** — Establishes a connection to an AppServer.
  
  For more information about connecting to an AppServer, see the “Connecting to an AppServer” section on page 84. For more information about establishing a connection for a specific type of Open Client, see *OpenEdge Development: Java Open Clients*, *OpenEdge Development: .NET Open Clients*, or *OpenEdge Development: Web Services*.

- **Common methods** — Manages a proxy object and its AppServer connection. The common methods available depend on the client type. For details, see *OpenEdge Development: Java Open Clients*, *OpenEdge Development: .NET Open Clients*, or *OpenEdge Development: Web Services*.

- **Class factory methods** — Allows you to create SubAppObjects and ProcObjects. Executing a SubAppObject class factory method does not access the AppServer. If a ProcObject encapsulates a persistent procedure, the class factory method executes the corresponding persistent procedure on the AppServer. If a ProcObject encapsulates a single-run or singleton procedure, the class factory method does not execute the corresponding procedure. The single-run or singleton procedure will only be instantiated on the AppServer when one of its internal procedures or user-defined functions is called.
  
  ProxyGen generates class factory methods using standard naming conventions for each type of Open Client. For more information, see Chapter 3, “Generating Proxies and Web Service Definitions.”

  For Java Open Clients, a built-in class factory method also allows you to create a predefined ProcObject, **SDOResultSet**, for a given SmartDataObject procedure file. For more information, see *OpenEdge Development: Java Open Clients*.

- **Remote ABL methods** — Invokes non-persistent procedures, internal procedures, and user-defined functions on the AppServer. For more information, see the “Remote ABL methods” section on page 91.
Table 6 shows which types of methods are available for each type of proxy object.

### Remote ABL methods

ProxyGen maps each ABL non-persistent procedure, internal procedure, and user-defined function that you expose on the AppServer, to a remote ABL method. When invoked, each remote ABL method executes the procedure (or user-defined function) on the AppServer, passes any parameter values, and makes any return values available to the Open Client.

**Note:** If an ABL persistent, single-run, or singleton procedure has a super procedure, the proxy also contains remote ABL methods for the super procedure, as long as the remote procedure declares the super procedure prototypes. For more information, see the information on programming for Open Client applications in *OpenEdge Application Server: Developing AppServer Applications*.

### Identifying generated methods

ProxyGen generates method names using automatic conversions and conventions. For more information, see Chapter 3, "Generating Proxies and Web Service Definitions." In addition, you can customize the method names in ProxyGen. Thus, each method name might not match the name of the corresponding ABL procedure or function. As a reference for method names in your proxy, use the generated Java source files for Java clients, the generated assembly for .NET clients, and the WSDL for Web services.

### Passing parameters

ProxyGen maps ABL data types to equivalent data types in the Open Client for ABL INPUT, OUTPUT, and INPUT-OUTPUT parameters. For more information on data type mapping for your type of Open Client, see *OpenEdge Development: Java Open Clients*, *OpenEdge Development: .NET Open Clients*, and *OpenEdge Development: Web Services*. 

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**Table 6: Types of methods available for different proxy objects**

<table>
<thead>
<tr>
<th>Type of method</th>
<th>AppObject</th>
<th>SubAppObject</th>
<th>ProcObject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>X</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Common</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Class factory:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• SubAppObject class</td>
<td>X</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>factory</td>
<td>X</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>• ProcObject class</td>
<td>X</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>factory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• SDOResultSet class</td>
<td>X</td>
<td>X</td>
<td>–</td>
</tr>
<tr>
<td>factory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote ABL</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Handling return values

For any remote ABL procedure, the corresponding proxy method can be customized to return the ABL RETURN-VALUE; otherwise, the method returns void. Alternatively, after calling the method, the client can access the current value of the ABL RETURN-VALUE function by calling the common method for Java and .NET Open Clients shown in the following table:

<table>
<thead>
<tr>
<th>Java method</th>
<th>_getProcReturnString</th>
</tr>
</thead>
<tbody>
<tr>
<td>.NET method</td>
<td>_GetProcReturnString</td>
</tr>
</tbody>
</table>

This method returns the current value of RETURN-VALUE as set by the RETURN statement most recently executed on the AppServer for this connection. It returns a string, which can be null, so the client should check for an ABL Unknown value (?). AppObjects, SubAppObjects, and ProcObjects all support this method.

The RETURN-VALUE function is set in ABL using the RETURN string or the RETURN ERROR string statement. For more information on these statements, see OpenEdge Development: ABL Reference, and for how they function in an AppServer application, see OpenEdge Application Server: Developing AppServer Applications.

For any remote user-defined function, ProxyGen defines the corresponding method to return a value that is compatible with the ABL data type returned by the user-defined function.

Note: For a complete discussion or error handling techniques, including the use of the new structured error handling features, see OpenEdge Development: Error Handling.
Passing parameters

The Open Client passes parameters to the AppServer for proxy object methods. The mechanism used to send and receive parameters depends on the type of Open Client.

For information about how a specific Open Client type passes parameters, see OpenEdge Development: Java Open Clients, OpenEdge Development: .NET Open Clients, and OpenEdge Development: Web Services.

Accessing Open Client run-time properties

Several properties are provided to govern behavior across the entire application. These properties do not affect any particular object, but they affect the behavior of all objects created by the application. These are referred to as run-time properties and include tracing, thread control, Proxy server support, and digital certificate management.

For more information on how to access these properties in your type of Open Client, see OpenEdge Development: Java Open Clients, OpenEdge Development: .NET Open Clients, and OpenEdge Development: Web Services.
Handling errors in an Open Client application

Calling a remote ABL method can generate three different types of errors:

- **Client-side errors**
- **Server-side errors before remote ABL method execution**
- **Server-side errors during remote ABL execution**

A *client-side error* is an error that occurs on the client machine before the client sends a particular request to the AppServer. A *server-side error* is an error that occurs on the AppServer machine, either before the AppServer runs a remote procedure or during procedure execution.

No matter what type of error ABL returns, the error message and number are made available to the client application, in the form of an exception for Open Clients and a SOAP exception for Web service clients.

For more information on how errors are returned for your type of Open Client, see *OpenEdge Development: Java Open Clients*, *OpenEdge Development: .NET Open Clients*, and *OpenEdge Development: Web Services*.

The following sections describe these types of errors.

**Client-side errors**

For Java and .NET, the proxy returns all client-side errors to the client. An example of a client-side error is an input parameter whose schema does not match that of the corresponding ABL temp-table. The proxy throws an exception for any such error, in a manner appropriate for your type of client. SOAP Web service clients may detect client-side errors based on the WSDL; however, the Open Client has no influence on this behavior.

Because the error occurs before the request is sent to the AppServer, the request is cancelled with no effect on the AppServer. In general, client-side errors have no effect on the AppServer to which the client is connected. However, the AppServer does try to detect the abnormal termination of a client connection and execute the configured disconnect sequence when it happens.

**Server-side errors before remote ABL method execution**

ABL returns all server-side errors to the client that occur before any remote procedure is executed. An example of this type of server-side error is where the client tries to execute a remote procedure that does not exist. Generally, both the client and AppServer can resume normal execution.

ABL also returns all network connection and authentication errors; for example, if an HTTP connection cannot be made, authentication cannot be established with the Web server, or the AIA is not installed and configured properly.
Server-side errors during remote ABL execution

ABL returns server-side errors that occur during execution of a remote procedure. There are three types of remote procedure conditions an AppServer can return to the client:

- **ERROR condition** — A server-side ERROR condition is sent to the client only when a remote procedure or function executes a RETURN ERROR statement. All other server-side ERROR conditions (such as failure to connect to a database) are not raised beyond the scope of the ABL procedure where they occur; therefore, such ERROR conditions do not propagate to the client. Instead, the AppServer writes error messages for these conditions to the server log file.

- **STOP condition** — Any unhandled STOP condition raised on the AppServer is sent to the client. This type of server-side error can occur, for example, when the called remote procedure calls another procedure that cannot be found.

- **QUIT condition** — Any unhandled QUIT condition raised on the AppServer is sent to the client. The server-side ABL application can use a QUIT statement to raise a QUIT condition because the client exceeded a resource, did something it should not do, or for any other reason it chooses.
Accessing an AppServer directly without proxies

For .NET and Java Open Clients, OpenEdge provides a means for you to access application services directly on an AppServer without the need to generate proxies using ProxyGen. You can do this using an API (OpenAPI) provided with each Open Client. This Open Client OpenAPI provides a set of classes for you to access application services using general access methods.

Because these classes know nothing about the application service they are accessing, you must be familiar with all the requirements for accessing the external procedures, persistent procedures, single-run procedures, singleton procedures, internal procedures, and user-defined functions provided by the application service. With this information, you must set up the procedure and user-defined function signatures according to application service requirements in your client code at run time.

You can use the principles of programming with proxy AppObjects and ProcObjects when accessing an AppServer using the OpenAPI. For more information, see Chapter 1, “Overview” and previous sections in this chapter. However, if you have a basic understanding of how ABL provides application services on the AppServer and you know the programming requirements for the application service you are accessing, you have enough information to use the OpenAPI to access that application service.

For basic information on ABL, see the sections on ABL procedures in Chapter 1, “Overview.” For information on the AppServer, see OpenEdge Application Server: Developing AppServer Applications.

Table 7 lists the common classes provided for use with both the .NET and Java versions of the OpenAPI. OpenEdge provides these classes to each type of Open Client in different assemblies or packages appropriate for the Open Client.

### Table 7: OpenAPI Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenAppObject</td>
<td>For accessing remote external ABL procedures in an application service using the OpenAPI. It supports general functionality similar to the application-specific functionality of a proxy AppObject.</td>
</tr>
<tr>
<td>OpenProcObject</td>
<td>For instantiating and accessing a remote ABL persistent, single-run, or singleton procedure using the OpenAPI, including its internal procedures and user-defined functions. It supports general functionality similar to the application-specific functionality of a proxy ProcObject.</td>
</tr>
<tr>
<td>ParamArray</td>
<td>Array for passing parameters to an ABL procedure or user-defined function.</td>
</tr>
<tr>
<td>ParamArrayMode</td>
<td>Constants for specifying the mode of an ABL procedure or user-defined function parameter (INPUT, INPUT-OUTPUT, or OUTPUT).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Constants for specifying the ABL data type of a procedure or user-defined function parameter, return type, or temp-table field.</td>
</tr>
</tbody>
</table>
The functionality of these common classes is essentially identical for each type of Open Client, with minor variations appropriate to the client platform and implementation. In addition to the common OpenAPI classes, each Open Client has a set of classes to define ProDataSet and temp-table parameters for use with the OpenAPI that are unique to the client platform and its requirements for mapping these data objects.

The OpenAPI is documented completely for each Open Client type. For more information, see:

- *OpenEdge Development: .NET Open Clients* for the .NET OpenAPI
- *OpenEdge Development: Java Open Clients* for the Java OpenAPI
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OVERVIEW
========

This package contains C software to implement JPEG image compression and decompression. JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images. JPEG is intended for compressing "real-world" scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you have to have identical output bits. However, on typical photographic images, very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image. For more details, see the references, or just experiment with various compression settings. This software implements JPEG baseline, extended-sequential, and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren’t implemented yet.

For legal reasons, we are not distributing code for the arithmetic-coding variants of JPEG; see LEGAL ISSUES. We have made no provision for supporting the hierarchical or lossless processes defined in the standard.

We provide a set of library routines for reading and writing JPEG image files, plus two sample applications "cjpeg" and "djpeg", which use the library to perform conversion between JPEG and some other popular image file formats. The library is intended to be reused in other applications.

In order to support file conversion and viewing software, we have included considerable functionality beyond the bare JPEG coding/decoding capability; for example, the color quantization modules are not strictly part of JPEG decoding, but they are essential for output to colormapped file formats or colormapped displays. These extra functions can be compiled out of the library if not required for a particular application. We have also included "jpegtran", a utility for lossless transcoding between different JPEG processes, and "rdjpgcom" and "wrjpgcom", two simple applications for inserting and extracting textual comments in JFIF files.

The emphasis in designing this software has been on achieving portability and flexibility, while also making it fast enough to be useful. In particular, the software is not intended to be read as a tutorial on JPEG. (See the REFERENCES section for introductory material.) Rather, it is intended to be reliable, portable, industrial-strength code. We do not claim to have achieved that goal in every aspect of the software, but we strive for it.
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All functions of the compression library are documented in the file zlib.h (volunteer to write man pages welcome, contact jloup@gzip.org). A usage example of the library is
given in the file example.c which also tests that the library is working correctly. Another example is given in the file minigzip.c. The compression library itself is composed of all source files except example.c and minigzip.c.

To compile all files and run the test program, follow the instructions given at the top of Makefile. In short "make test; make install" should work for most machines. For Unix: "configure; make test; make install"

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The zlib home page is http://www.cdrom.com/pub/infozip/zlib/

The official zlib ftp site is ftp://ftp.cdrom.com/pub/infozip/zlib/

Before reporting a problem, please check those sites to verify that you have the latest version of zlib; otherwise get the latest version and check whether the problem still exists or not.

Mark Nelson <markn@tiny.com> wrote an article about zlib for the Jan. 1997 issue of Dr. Dobb's Journal; a copy of the article is available in http://web2.airmail.net/markn/articles/zlibtool/zlibtool.htm

The changes made in version 1.1.3 are documented in the file ChangeLog.

The main changes since 1.1.2 are:
- fix "an inflate input buffer bug that shows up on rare but persistent occasions" (Mark)
- fix gzread and gztell for concatenated .gz files (Didier Le Botlan)
- fix gzseek(..., SEEK_SET) in write mode
- fix crc check after a gzeek (Frank Faubert)
- fix miniunzip when the last entry in a zip file is itself a zip file (J Lilge)
- add contrib/asm586 and contrib/asm686 (Brian Raiter)
  See http://www.muppetlabs.com/~breadbox/software/assembly.html
- add support for Delphi 3 in contrib/delphi (Bob Dellaca)
- add support for C++Builder 3 and Delphi 3 in contrib/delphi2 (Davide Moretti)
- do not exit prematurely in untgz if 0 at start of block (Magnus Holmgren)
- use macro EXTERN instead of extern to support DLL for BeOS (Sander Stoks)
- added a FAQ file

plus many changes for portability.
Unsupported third party contributions are provided in directory "contrib". A Java implementation of zlib is available in the Java Development Kit 1.1
http://www.javasoft.com/products/JDK/1.1/docs/api/Package-java.util.zip.html

See the zlib home page http://www.cdrom.com/pub/infozip/zlib/ for details.

A Perl interface to zlib written by Paul Marquess <pmarquess@bfssec.bt.co.uk> is in the CPAN (Comprehensive Perl Archive Network) sites, such as:

A Python interface to zlib written by A.M. Kuchling <amk@magnet.com> is available in Python 1.5 and later versions, see
http://www.python.org/doc/lib/module-zlib.html

A zlib binding for TCL written by Andreas Kupries <a.kupries@westend.com> is availlable at http://www.westend.com/~kupries/doc/trf/man/man.html

An experimental package to read and write files in .zip format, written on top of zlib by Gilles Vollant <info@winimage.com>, is available at http://www.winimage.com/zLibDll/unzip.html and also in the contrib/minizip directory of zlib.

Notes for some targets:

- To build a Windows DLL version, include in a DLL project zlib.def, zlib.rc and all .c files except example.c and minigzip.c; compile with -DZLIB_DLL

  The zlib DLL support was initially done by Alessandro Iacopetti and is now maintained by Gilles Vollant <info@winimage.com>. Check the zlib DLL home page at http://www.winimage.com/zLibDll

  From Visual Basic, you can call the DLL functions which do not take a structure as argument: compress, uncompress and all gz* functions.

  See contrib/visual-basic.txt for more information, or get http://www.tcfb.com/dowseware/cmp-z-it.zip

- For 64-bit Irix, deflate.c must be compiled without any optimization. With -O, one libpng test fails. The test works in 32 bit mode (with the -n32 compiler flag). The compiler bug has been reported to SGI.

- zlib doesn't work with gcc 2.6.3 on a DEC 3000/300LX under OSF/1 2.1 it works when compiled with cc.

- on Digital Unix 4.0D (formely OSF/1) on AlphaServer, the cc option -std1 is necessary to get gzprintf working correctly. This is done by configure.

- zlib doesn't work on HP-UX 9.05 with some versions of /bin/cc. It works with other compilers. Use "make test" to check your compiler.

- gzdopen is not supported on RISCOS, BEOS and by some Mac compilers.

- For Turbo C the small model is supported only with reduced performance to avoid any far allocation; it was tested with -DMAX_WBITS=11 -DMAX_MEM_LEVEL=3

- For PalmOs, see http://www.cs.uit.no/~perm/PASTA/pilot/software.html
Per Harald Myrvang <perm@stud.cs.uit.no>

Acknowledgments:
Appendix A: Third Party Acknowledgements

The deflate format used by zlib was defined by Phil Katz. The deflate and zlib specifications were written by L. Peter Deutsch. Thanks to all the people who reported problems and suggested various improvements in zlib; they are too numerous to cite here.

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